

Italy

Fabbian Illuminazione Spa
Via Santa Brigida 50
31020 Castelminio di Resana
Treviso
tel. +39 0423 4848
fax +39 0423 484395
numero verde 800 800 444
www.fabbian.com

sales

italia@fabbian.com
export@fabbian.com
mkt & com
comunicazione@fabbian.com

Brasil

Fabbian Brasil
Rua Julio C. Riberio de Souza 331
Hauer 81610 -120
Curitiba, PR, Brasil
fone +55 41 3284 4000
fax +55 41 3284 4001
www.fabbian.com.br

sales

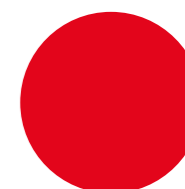
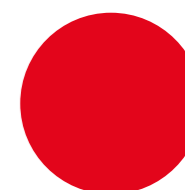
brasil@fabbian.com

USA e Canada

Fabbian Usa Corp.
161 Dwight Pl.
Fairfield, NJ 07004, USA
ph. +1 973 882 3824/3825
fax +1 973 882 3826
+1 866 Fabbian
www.fabbian.com

sales

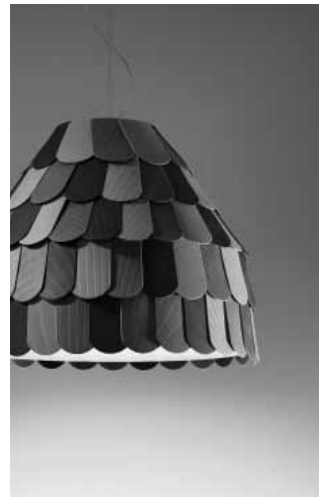
usa@fabbian.com
canada@fabbian.com
mkt & com
marketing.usa@fabbian.com



Catalogo Generale
2011 / 2012

Sospensione

Hanging lamp
Làmpara de suspensión
Pendelleuchte
Suspension
Подвесной светильник



D57 Beluga Colour	44
D57 Beluga Steel	48
D57 Beluga White	38
D75 Bijou	72
D39 Binario	106
D21 Bissò	84
F08 Clap	32
D81 Crio	100
D28 Cubetto	76
D82 Diamond & Swirl	82
D65 Dono	86
D83 Factory	104
D87 Flow	60
D76 Hungry	88
D31 Kika	90
D66 Kone	74
F07 Lumi - Baka	24
F07 Lumi - Mochi	26
F07 Lumi - Poga	25
F07 Lumi - Sfera	28
F07 Lumi - White	30
D79 Matisse	70
F03 Pulse	54
F02 Rampu	98
F12 Roofer	20
D25 Saturnina	92
D42 Sospesa	56
F10 Spirito di Venezia	36
D09 Teorema	94
D71 Toroidale	102
D69 Vicky	64
D93 Zoè	110

Parete

Wall lamp
Apliqué
Wandleuchte
Applique
Настенный светильник



D91 Ali	148
D44 Bead	224
D57 Beluga Colour	192
D57 Beluga Steel	200
D57 Beluga White	186
D75 Bijou	152
D39 Binario	144
F08 Clap	142
D60 Cricket	214
D28 Cubetto	236
D82 Diamond & Swirl	162
D94 Domina	166
D87 Flow	182
D43 From Gom	226
D76 Hungry	150
D52 Jazz	222
D31 Kika	208
F13 Kwark	124
F01 Light Panel	206
F07 Lumi - Mochi	130
F07 Lumi - Mycena	129
F07 Lumi - Poga	134
F07 Lumi - Sfera	132
F07 Lumi - Sfera	132
F07 Lumi - White	135
D79 Matisse	135
F02 Rampu	220
D79 Matisse	174
F06 No More	140
F02 Rampu	172
D54 Sette W	210
F15 Slot	116
D63 Snake	232
D42 Sospesa	168
D48 Swing	228
D09 Teorema	252
D51 Tetras	230
D69 Vicky	176

Soffitto

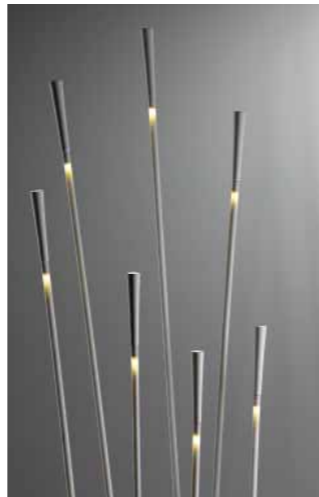
Ceiling lamp
Plafon
Deckenleuchte
Plafonnier
Потолочный светильник



D44 Bead	224
D57 Beluga Colour	194
D57 Beluga Steel	202
D57 Beluga White	188
D14 Classici	146
D60 Cricket	214
D28 Cubetto	240
F04 Duct	260
D83 Factory	258
D87 Flow	184
D43 From Gom	226
F14 Giunco	136
D52 Jazz	222
D31 Kika	208
F01 Light Panel	206
F07 Lumi - Baka	128
F07 Lumi - Mochi	130
F07 Lumi - Mycena	129
F07 Lumi - Poga	134
F07 Lumi - Sfera	132
F07 Lumi - White	135
D79 Matisse	135
F02 Rampu	220
D79 Matisse	174
F06 No More	140
D54 Sette W	210
F15 Slot	120
D63 Snake	234
F10 Spirito di Venezia	138
D48 Swing	228
D09 Teorema	250
D51 Tetras	230
D95 Tile	254
D69 Vicky	180

Terra

Floor lamp
Làmpara de tierra
Stehleuchte
Lampadaire
Напольный светильник



D91 Ali	300
F05 Angle	276
D57 Beluga Alu	284
D57 Beluga Steel	282
D57 Beluga White	280
D75 Bijou	288
F08 Clap	278
D28 Cubetto	294
D73 Elle	302
D87 Flow	286
F14 Giunco	266
D66 Kone	290
F07 Lumi - Baka	272
F07 Lumi - Mochi	273
F07 Lumi - Poga	274
F07 Lumi - Sfera	275
F11 Paddle	268
D21 Prima	298
D25 Saturnina	296
D49 Twirl	304
D92 Vela	292

Tavolo

Table lamp
Làmpara de mesa
Tischleuchte
Lampe à poser
Настольный светильник



D57 Beluga Colour	324
D57 Beluga Steel	326
D57 Beluga White	322
F08 Clap	320
D28 Cubetto	342
D82 Diamond & Swirl	340
D65 Dono	346
D87 Flow	332
D31 Kika	330
F07 Lumi - Baka	312
F07 Lumi - Mochi	314
F07 Lumi - Mycena	313
F07 Lumi - Poga	318
F07 Lumi - Sfera	316
D79 Matisse	328
F11 Paddle	308
D21 Prima	350
F02 Rampu	352
D54 Sette W	348
D49 Twirl	354
D69 Vicky	336

Binario

Light track system
Foco para carril
Stromschienensystem
Lampe pour rail
Светильник на шинопровде



D57 Beluga Colour	44
D57 Beluga Colour	194
D57 Beluga Steel	48
D57 Beluga Steel	202
D57 Beluga White	38
D57 Beluga White	188
D28 Cubetto	76
F09 Ombrà	418
D70 Orbis	440

Incassi

Recessed lamp
Empotrable
Einbauleuchte
Spot encastré
Встроенный светильник



D57 Beluga Colour	408
D60 Cricket	374
D27 Faretti - Blow	405
D27 Faretti - Cheope	397
D27 Faretti - Cindy	400
D27 Faretti - Eli	401
D27 Faretti - Jnat	396
D27 Faretti - Lazar	404
D27 Faretti - Lei	399
D27 Faretti - Lui	398
D27 Faretti - Rombo	402
D27 Faretti - Shivi	406
D27 Faretti - Tondo	403
F01 Light Panel	370
D14 Mono + Easy	410
D90 Plano	366
D54 Sette W	392
F15 Slot	358
D55 Venere	380
D14 White	414
D67 Zen	360

Sistemi

Systems
Sistemas
Systeme
Системы



F09 Ombrà	418
D70 Orbis	440
D95 Tile	428
D95 Tile 0	434
D95 Tile I	430
D95 Tile II	432

 **Sospensione**

Hanging lamp
Làmpara de suspensió
Pendelleuchte
Suspension
Подвесной светильник

 **Parete**

Wall lamp
Apliqué
Wandleuchte
Applique
Настенный светильник

 **Soffitto**

Ceiling lamp
Plafon
Deckenleuchte
Plafonnier
Потолочный светильник

 **Terra**

Floor lamp
Làmpara de terra
Stehleuchte
Lampadaire
Напольный светильник

 **Tavolo**

Table lamp
Làmpara de mesa
Tischleuchte
Lampe à poser
Настольный светильник

 **Binario**

Light track system
Foco para carril
Stromschienensystem
Lampe pour rail
Светильник на шинопровде

 **Incassi**

Recessed lamp
Empotrable
Einbauleuchte
Spot encastré
Встроенный светильник

D91 Ali



148

F05 Angle



300

D44 Bead



224



224

D57 Beluga Alu



LED 284

D57 Beluga Colour



LED 44



LED 46



LED 192



LED 194



LED 198



LED 194



LED 198

D57 Beluga Steel



LED 48



LED 52



LED 200



LED 202



LED 204



LED 202



LED 204

D57 Beluga White



NEW 38



NEW 42



NEW 186



NEW 188



NEW 190



NEW 188



NEW 190

D75 Bijou



LED 72



LED 152



154



156



158



NEW 160

D39 Binario



106



144



LED 324



LED 44



LED 194



NEW LED 408



282



LED 326



LED 48



LED 202



NEW 280



NEW 322



NEW 38



NEW 188



288


 **Sospensione**
Hanging lamp

 **Parete**
Wall lamp

 **Soffitto**
Ceiling lamp

 **Terra**
Floor lamp

 **Tavolo**
Table lamp

 **Binario**
Light track system

 **Incassi**
Recessed lamp

D21 Bissò

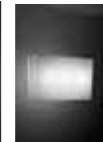


LED 84

F08 Clap



LED 32



LED 34



142

D14 Classici



146

D60 Cricket



LED 214



LED 214

D81 Crio



100

D28 Cubetto



LED 76



LED 78



LED 80



LED 236



LED 238



LED 240



LED 240



LED 242



LED 244



LED 242



LED 246



LED 248

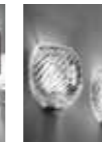
D82 Diamond & Swirl



82



162



NEW 164

D94 Domina



166

D65 Dono



86

F04 Duct



LED 260



LED 278



LED 320



LED 374



LED 294



LED 342



LED 76



340



346

D73 Elle



302

D83 Factory



NEW 104



NEW 258

D27 Faretti



LED 394

D87 Flow



60



62



182



184

D43 From Gom



226



226

F14 Giunco



NEW LED 136



NEW LED 266

D76 Hungry



LED 88



LED 150

D52 Jazz



222



222

D31 Kika



90



208



208

D66 Kone



74



262

F13 Kwark



NEW LED 124



NEW LED 124



330



290

F01 Light Panel



LED 206



LED 206

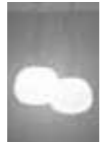
F07 Lumi



NEW 24



NEW 25



NEW 26



NEW 129



NEW 130



NEW 132



NEW 128



NEW 129



NEW 130



NEW 28



NEW 30



NEW 134



NEW 135



NEW 132



NEW 134



NEW 135

D79 Matisse



70



220



220

D14 Mono + Easy

F06 No More



140

F09 Ombra

D70 Orbis

F11 Paddle

D90 Plano

D21 Prima



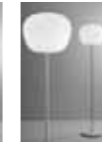
LED 370



LED 372



NEW 272



NEW 273



NEW 274



NEW 312



NEW 313



NEW 314



NEW 275



NEW 316



NEW 318



328



LED 410



NEW LED 418



LED 444



NEW LED 268



NEW LED 308



366



298



350


 **Sospensione**
Hanging lamp

 **Parete**
Wall lamp

 **Soffitto**
Ceiling lamp

 **Terra**
Floor lamp

 **Tavolo**
Table lamp

 **Binario**
Light track system

 **Incassi**
Recessed lamp

F03 Pulse



LED 54

F02 Rampu



LED 98



LED 172



LED 174

F12 Roofers



NEW 20

D25 Saturnina



92

D54 Sette W



210



212



210



212

F15 Slot



NEW 116



NEW 120

D63 Snake



232



234



234

D42 Sospesa



56



168

F10 Spirito di Venezia



NEW 36



NEW 138

D48 Swing



228



228

D09 Teorema



94



252



252



250



296



LED 352



348



392



NEW 358


 **Sospensione**
Hanging lamp

 **Parete**
Wall lamp

 **Soffitto**
Ceiling lamp

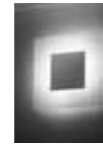
 **Terra**
Floor lamp

 **Tavolo**
Table lamp

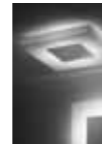
 **Binario**
Light track system

 **Incassi**
Recessed lamp

D51 Tetras



230



230

D95 Tile



LED 254

D71 Toroidale



102

D49 Twirl



304



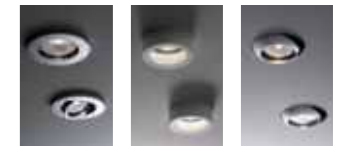
354

D92 Vela



LED 292

D55 Venere



LED 380 LED 384 386



LED 387 LED 390

D69 Vicky



64



66



68



176



178



180



336



338

D14 White



414

D67 Zen



NEW 360

D93 Zoè



110

Codice collezioni

Collections code
Código colecciones
Kollektionencode
Code collections
Код коллекции



D09 Teorema	94, 250, 252	D71 Toroidale	102
D14 Classici	146	D73 Elle	302
D14 Mono + Easy	410	D75 Bijou	72, 152, 288
D14 White	414	D76 Hungry	88, 150
D21 Bissò	84	D79 Matisse	70, 220, 328
D21 Prima	298, 350	D81 Crio	100
D25 Saturnina	92, 296	D82 Diamond & Swirl	82, 162, 340
D27 Faretti	394	D83 Factory	104, 258
D28 Cubetto	76, 236, 240, 294, 342	D87 Flow	60, 182, 184, 286, 332
D31 Kika	90, 208, 214, 330	D90 Plano	366
D39 Binario	106, 144	D91 Ali	148, 300
D42 Sospesa	56, 168	D92 Vela	292
D43 From Gom	226	D93 Zoè	110
D44 Bead	224	D94 Domina	166
D48 Swing	228	D95 Tile	254, 428
D49 Twirl	304, 354	F01 Light Panel	206, 370
D51 Tetras	230	F02 Rampu	98, 172, 174, 352
D52 Jazz	222	F03 Pulse	54
D54 Sette W	210, 348, 392	F04 Duct	260
D55 Venere	380	F05 Angle	276
D57 Beluga Alu	284	F06 No More	140
D57 Beluga Colour	44, 192, 194, 324, 408	F07 Lumi	22, 126, 270, 310
D57 Beluga Steel	48, 200, 202, 282, 326	F08 Clap	32, 142, 278, 320
D57 Beluga White	38, 186, 188, 280, 322	F09 Ombra	418
D60 Cricket	214, 374	F10 Spirito Venezia	36, 138
D63 Snake	233, 234	F11 Paddle	268, 308
D65 Dono	86, 346	F12 Roofer	20
D66 Kone	74, 262, 290	F13 Kwark	124
D67 Zen	360	F14 Giunco	136, 266
D69 Vicky	64, 176, 180, 336	F15 Slot	116, 120, 358
D70 Orbis	440		

Collezioni Led

LED Collections
Colecciones LED
LED Kollektionen
Collections LED
коллекции LED



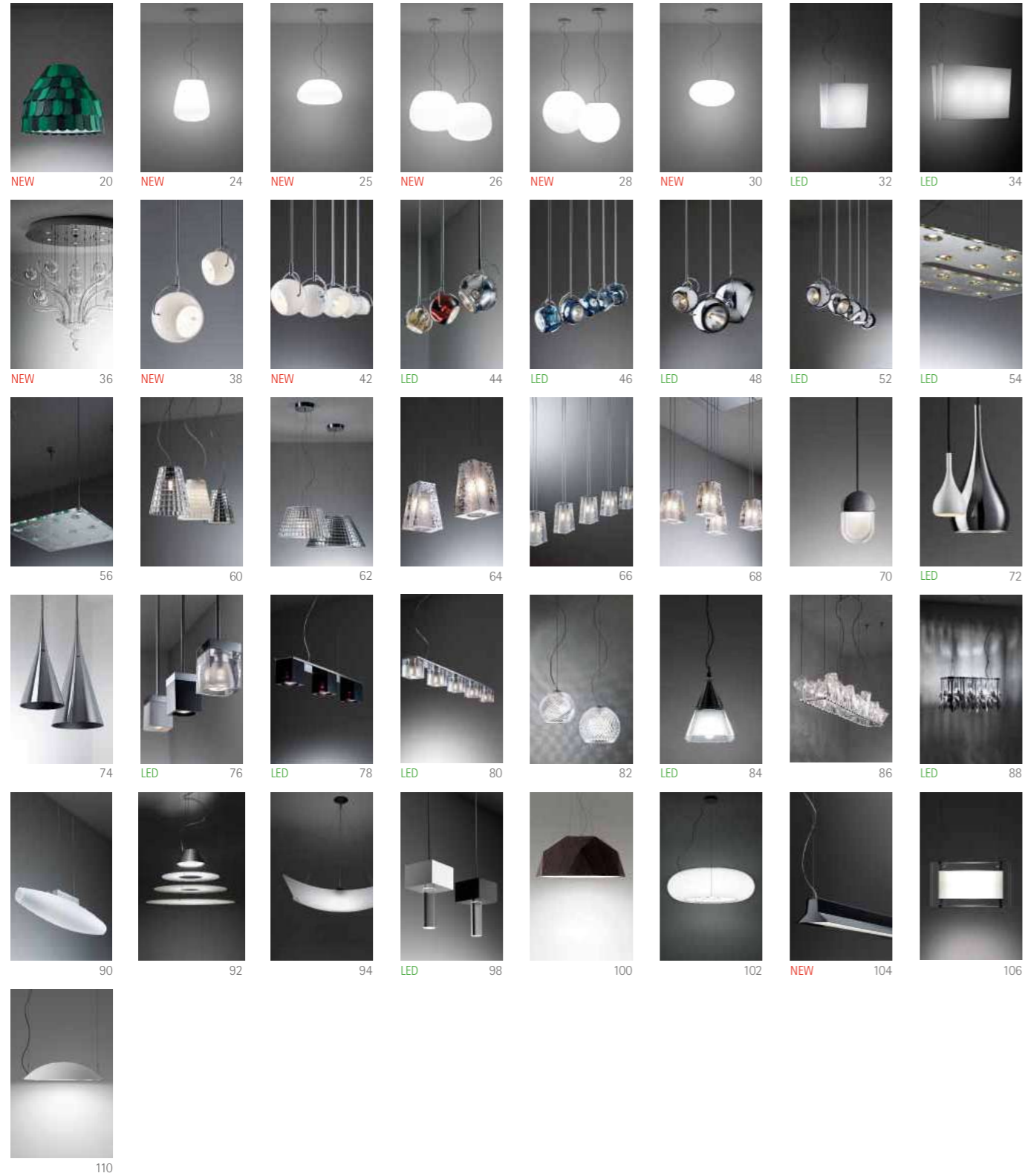
D91 Ali	148, 300
F05 Angle	276
D57 Beluga Alu	234
D57 Beluga Colour	44, 192, 324, 408
D57 Beluga Steel	48, 200, 282, 326
D75 Bijou	72, 152, 288
D21 Bissò	84
F08 Clap	32, 142, 278, 320
D60 Cricket	214, 374
D28 Cubetto	76, 236, 294, 342
F04 Duct	260
D27 Faretti	394
F14 Giunco	136, 266
D76 Hungry	88, 150
D66 Kone	74, 262, 290
F13 Kwark	124
F01 Light Panel	206, 370
D14 Mono Easy	410
F09 Ombra	418
D70 Orbis	444
F11 Paddle	268, 308
F03 Pulse	54
F02 Rampu	38, 172, 352
D54 Sette W	210, 348, 392
D95 Tile	264
D71 Toroidale	102
D49 Twirl	304, 354
D92 Vela	292
D55 Venere	380
D14 White	414
D67 Zen	360

Prodotti

Products
Productos
Produkte
Produits
продукция

Sospensione

Hanging lamp
Làmpara de suspensió
Pendelleuchte
Suspension
Подвесной светильник



Sospensione

Hanging lamp
Làmpara de suspensió
Pendelleuchte
Suspension
Подвесной светильник

F12 Roofer

design Benjamin Hubert

Scaglie in materiale gommoso semirigido, in tre tonalità diverse, ricoprono due forme di telaio. La parte inferiore è chiusa da un disco diffusore in polimetilmetacrilato.

The three tone coloured scales, made of semi-rigid rubbery material, cover two frames different in shape. The lower part is closed by a polymethylmethacrylate diffuser disk.

Escamas en material gomoso semirigido cubren, alternando tres tonalidades diferentes de color, dos formas de estructuras. La parte inferior está cerrada por un disco difusor en polimetilmetacrilato.

Halbfeste Flocken aus Gummimaterial, in drei abwechselnden Farben, bedecken zwei Gestellformen. Der untere Teil ist mit einer Lampenschirmscheibe aus Polymethylmethacrylat abgeschlossen.

Trois tonalités différentes des écailles, en matériau caoutchouteux semi-rigide, recouvrent deux formes de châssis. La partie inférieure est fermée par un disque diffuseur en polyméthacrylate de méthyle.

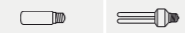
Две части конструкции покрывают лепестки полужесткого материала, чередуя три различных цветовых оттенка. Нижняя часть закрыта диском-рассеивателем из полиметилметакрилата.



F12 A01 21 F12 A03 21
F12 A01 32 F12 A03 32
F12 A01 43 F12 A03 43

A10209C12 A10218C10

E27 1x205W HSGST E27 1x30W FBT



IP20

NEW

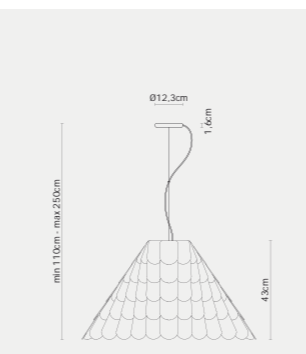
0,38 m³ - 5,5 Kg



F12 A03 21

F12 A03 32

F12 A03 43



0,38 m³ - 5,5 Kg



F07 Lumi

design A. Saggia & V. Sommella - D&G Studio

Diffusori in vetro soffiato bianco satinato dalle molteplici forme.
Strutture portanti realizzate in metallo verniciato bianco o poliestere rinforzato con fibra di vetro.

Diffusers in satin-finish white blown glass, available in different shapes.
Supporting structures made of white painted metal or polyester reinforced with glass fibre.

Difusores de cristal soplado blanco satinado de numerosas formas.
Estructuras metálicas pintadas en blanco o poliéster reforzado con fibra de cristal.

Lampenschirme aus satiniertem weißem, geblasenem Glas mit zahlreichen Formen.
Trägerstrukturen aus weißlackiertem Metall oder verstärktem Polyester mit Glasfaser.

Diffuseur en verre soufflé blanc satiné aux multiples formes.
Structures portantes réalisées en métal, lacqués blanc ou en polyester renforcé avec fibre de verre.

Рассеиватели из белого сатинированного дутого стекла различных форм. Несущие структуры изготовлены из металла белой окраски или полиэстера, армированного стекловолокном.



F07 Baka 24



F07 Poga 25



F07 Mochi 26



F07 Sfera 28



F07 White 30



F07 Lumi - Baka

design A. Saggia & V. Sommella

Diffusore in vetro soffiato bianco satinato. Struttura portante realizzata in metallo verniciato bianco o poliestere rinforzato con fibra di vetro.

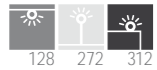
Diffuser in satin-finish white blown glass. Supporting structure made of white painted metal or polyester reinforced with glass fibre.

Difusor en cristal soplado blanco mate. Estructura metalica pintada en blanco o poliéster reforzado con fibra de cristal.

Diffusor aus satiniertem weißem, geblasenem Glas. Trägerstruktur aus weißlackiertem Metall oder verstärktem Polyester mit Glasfaser.

Diffuseur en verre soufflé blanc satiné. Structure portante réalisée en métal, lacqué blanc ou en polyester renforcé avec fibre de verre.

Рассеиватель из белого сатинированного дутого стекла. Несущие структуры изготовлены из металла белой окраски или полиэстера, армированного стекловолокном.



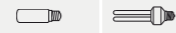
F07 A15 01



F07 A15 01

A10208C12 A10218C10

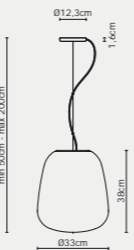
E27 1x150W HSGST E27 1x30W FBT



IP20 ACCESSORY FOR PARTIAL CHANGING

NEW

0,108 m³ - 5,50 Kg



F07 Lumi - Poga

design A. Saggia & V. Sommella

Diffusore in vetro soffiato bianco satinato. Struttura portante realizzata in metallo verniciato bianco o poliestere rinforzato con fibra di vetro.

Diffuser in satin-finish white blown glass. Supporting structure made of white painted metal or polyester reinforced with glass fibre.

Difusor en cristal soplado blanco mate. Estructura metalica pintada en blanco o poliéster reforzado con fibra de cristal.

Diffusor aus satiniertem weißem, geblasenem Glas. Trägerstruktur aus weißlackiertem Metall oder verstärktem Polyester mit Glasfaser.

Diffuseur en verre soufflé blanc satiné. Structure portante réalisée en métal, lacqué blanc ou en polyester renforcé avec fibre de verre.

Рассеиватель из белого сатинированного дутого стекла. Несущие структуры изготовлены из металла белой окраски или полиэстера, армированного стекловолокном.



F07 A13 01



F07 A13 01

A10208C12 A10212C10

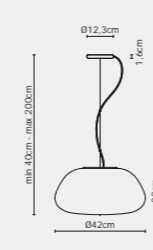
E27 1x150W HSGST E27 1x15W FBG



IP20 ACCESSORY FOR PARTIAL CHANGING

NEW

0,108 m³ - 5,50 Kg



F07 Lumi - Mochi

design A. Saggia & V. Sommella

Diffusore in vetro soffiato bianco satinato.
Struttura portante realizzata in metallo verniciato bianco o poliestere rinforzato con fibra di vetro.

Diffuser in satin-finish white blown glass.
Supporting structure made of white painted metal or polyester reinforced with glass fibre.

Difusor en cristal soplado blanco mate.
Estructura metalica pintada en blanco o poliéster reforzado con fibra de cristal.

Diffusor aus satiniertem weißem, geblasenem Glas.
Trägerstruktur aus weißlackiertem Metall oder verstärktem Polyester mit Glasfaser.

Diffuseur en verre soufflé blanc satiné.
Structure portante réalisée en métal, lacqué blanc ou en polyester renforcé avec fibre de verre.

Рассеиватель из белого сатинированного дутого стекла. Несущие структуры изготовлены из металла белой окраски или полиэстера, армированного стекловолокном.



F07 A01 01

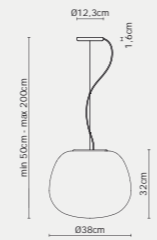


F07 A01 01

A10208C12	A10218C10
E27 1x150W HSGST	E27 1x30W FBT
IP20	

NEW

0,13 m³ - 5,50 Kg



F07 A03 01

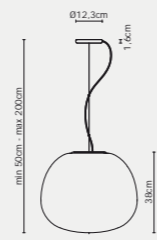


F07 A03 01

A10209C12	A10218C10
E27 1x205W HSGST	E27 1x30W FBT
IP20	

NEW

0,15 m³ - 7,50 Kg



F07 A05 01

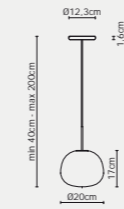
A11004C20	A11009C10
G9 1x60W HSGS	G9 1x9W FBT



IP20

NEW

0,03 m³ - 3,00 Kg



F07 A05 01



F07 A07 01

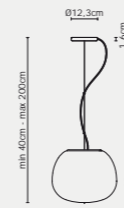
A10208C12	A10218C10
E27 1x150W HSGST	E27 1x30W FBT



IP20

NEW

0,12 m³ - 5,00 Kg



F07 A07 01



F07 Lumi - Sfera

design D&G Studio

Diffusore in vetro soffiato bianco satinato. Struttura portante realizzata in metallo verniciato bianco o poliestere rinforzato con fibra di vetro.

Diffuser in satin-finish white blown glass. Supporting structure made of white painted metal or polyester reinforced with glass fibre.

Difusor en cristal soplado blanco mate. Estructura metalica pintada en blanco o poliéster reforzado con fibra de cristal.

Diffusor aus satiniertem weißem, geblasenem Glas. Trägerstruktur aus weißlackiertem Metall oder verstärktem Polyester mit Glasfaser.

Diffuseur en verre soufflé blanc satiné. Structure portante réalisée en métal, lacqué blanc ou en polyester renforcé avec fibre de verre.

Рассеиватель из белого сатинированного дутого стекла. Несущие структуры изготовлены из металла белой окраски или полиэстера, армированного стекловолокном.



F07 A17 01



F07 A17 01

A11002C20

G9
1x33W
HSGS

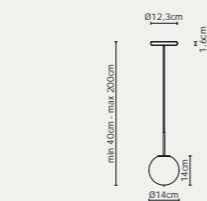


IP20



ACCESSORY FOR POSITION CHANGING

NEW



0,03 m³ - 1,00 Kg

F07 A19 01



F07 A19 01

A11004C20

G9
1x60W
HSGS

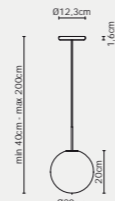


IP20

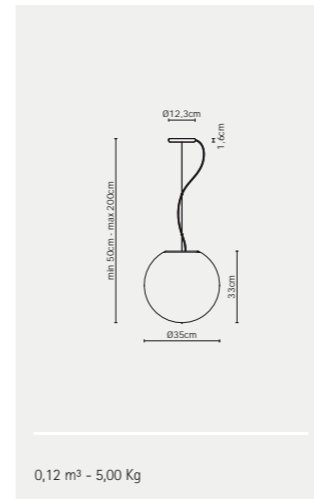


ACCESSORY FOR POSITION CHANGING

NEW



0,03 m³ - 3,00 Kg



0,12 m³ - 5,00 Kg

F07 A21 01

A10208C12

E27
1x150W
HSGST



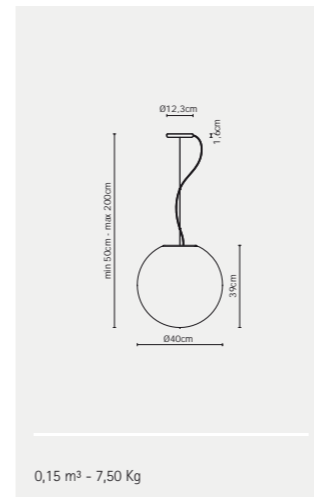
IP20



ACCESSORY FOR POSITION CHANGING

NEW

F07 A21 01



0,15 m³ - 7,50 Kg

F07 A23 01

A10209C12

E27
1x205W
HSGST



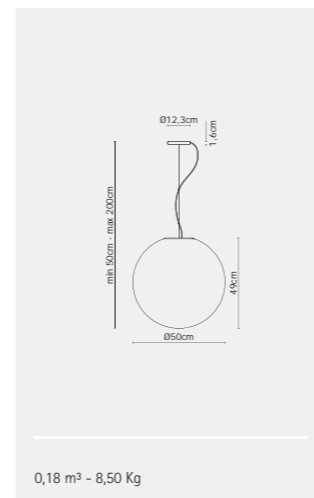
IP20



ACCESSORY FOR POSITION CHANGING

NEW

F07 A23 01



0,18 m³ - 8,50 Kg

F07 A25 01

A10209C12

E27
1x205W
HSGST



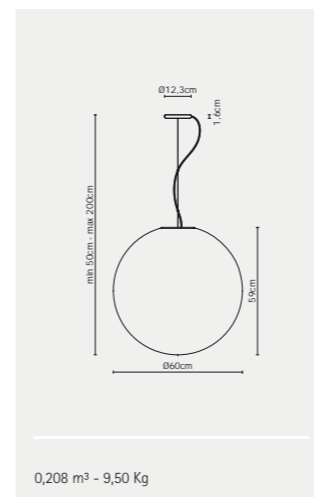
IP20



ACCESSORY FOR POSITION CHANGING

NEW

F07 A25 01



0,208 m³ - 9,50 Kg

F07 A27 01

A10209C12

E27
1x205W
HSGST



IP20



ACCESSORY FOR POSITION CHANGING

NEW

F07 A27 01



F07 Lumi - White

design D&G Studio

Diffusore in vetro soffiato bianco satinato.
Struttura portante realizzata in metallo verniciato bianco o poliestere rinforzato con fibra di vetro.

Diffuser in satin-finish white blown glass.
Supporting structure made of white painted metal or polyester reinforced with glass fibre.

Difusor en cristal soplado blanco mate.
Estructura metálica pintada en blanco o poliéster reforzado con fibra de cristal.

Diffusor aus satiniertem weißem, geblasenem Glas.
Trägerstruktur aus weißlackiertem Metall oder verstärktem Polyester mit Glasfaser.

Diffuseur en verre soufflé blanc satiné.
Structure portante réalisée en métal, lacqué blanc ou en polyester renforcé avec fibre de verre.

Рассеиватель из белого сатинированного дутого стекла. Несущие структуры изготовлены из металла белой окраски или полиэстера, армированного стекловолокном.



F07 A09 01



F07 A09 01

A10208C12 A10217C10

E27
1x150W
HSGST



E27
1x22W
FBT



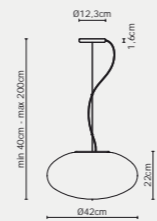
IP20



ACCESSORY FOR POSITION CHANGING

NEW

0,108 m³ - 5,50 Kg



F08 Clap

design Jacopo della Fontana – D2U

Diffusori in polimetilmetacrilato bianco opalino lucido. Struttura metallica dalla finitura cromata lucida.

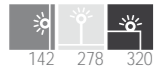
Diffusers in gloss opaline white polymethylmethacrylate. Metal structure with polished-chrome finish.

Difusores en polimetilmetacrilato blanco opalino brillante. Estructura metálica en cromo brillo.

Diffusoren aus opalweißem, glänzendem Polymethylmethacrylat. Metallstruktur mit Glanzchromverarbeitung.

Diffuseurs en polyméthyleméthacrylate blanc opalin brillant. Structure métallique à la finition chromée brillante.

Рассеиватели из белого матирующего глянцевого полиметилметакрилата. Металлическая структура с глянцевой хромированной отделкой.



F08 A01 15

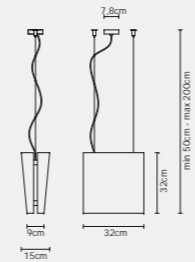
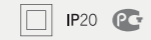
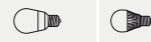


F08 A01 15



A10212C10 A10225C01

E27 2x15W FBG E27 2x8W



0,075 m³ - 9,00 Kg

F08 A05 15

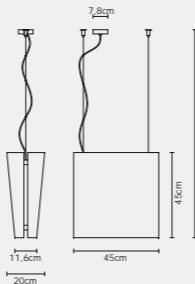
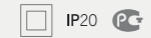


F08 A05 15

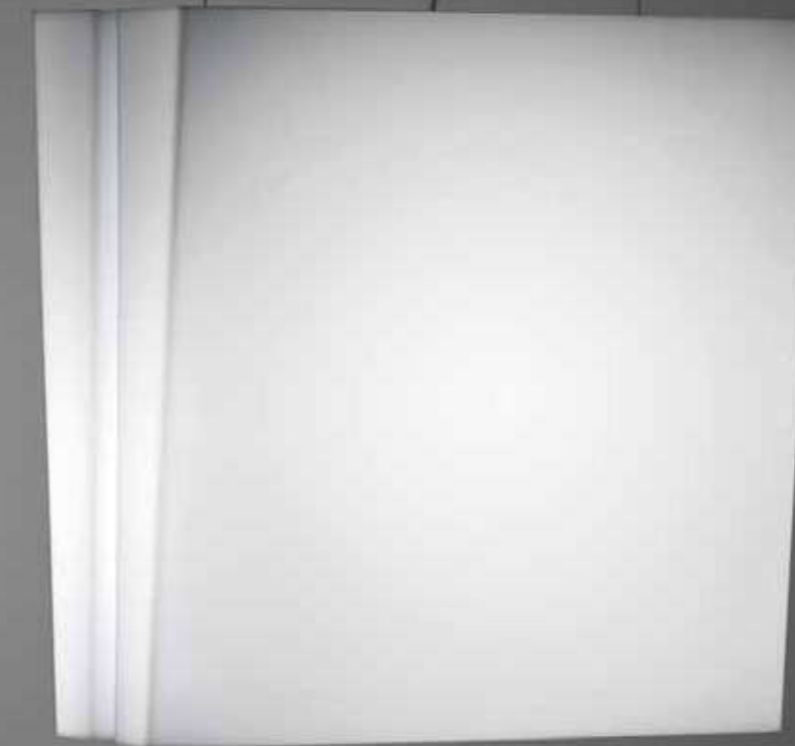


A10213C10 A10225C01

E27 2x20W FBG E27 2x8W



0,075 m³ - 9,00 Kg



F08 Clap

design Jacopo della Fontana – D2U

Diffusori in polimetilmetacrilato bianco opalino lucido. Struttura metallica dalla finitura cromata lucida.

Diffusers in gloss opaline white polymethylmethacrylate. Metal structure with polished-chrome finish.

Difusores en polimetilmetacrilato blanco opalino brillante. Estructura metálica en cromo brillo.

Diffusoren aus opalweißem, glänzendem Polymethylmethacrylat. Metallstruktur mit Glanzchromverarbeitung.

Diffuseurs en polyméthyleméthacrylate blanc opalin brillant. Structure métallique à la finition chromée brillante.

Рассеиватели из белого матирующего глянцевого полиметилметакрилата. Металлическая структура с глянцевой хромированной отделкой.



F08 A03 15



F08 A03 15

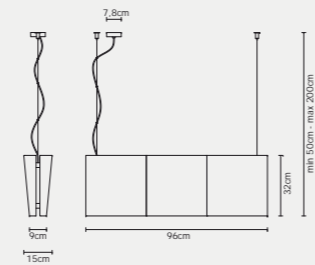


A10212C10 A10225C01

E27
3x15W
FBG



E27
3x8W



0,105 m³ - 12,00 Kg

F08 A07 15



F08 A07 15

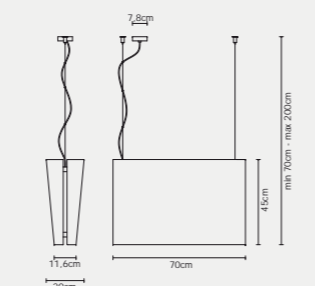
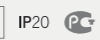


A10213C10 A10225C01

E27
3x20W
FBG



E27
3x8W



0,105 m³ - 12,00 Kg



F10 Spirito di Venezia

design Gian Paolo Canova

Struttura in metallo cromato lucido che illumina decori in vetro soffiato sostenuti da cavetti in acciaio inox.

Struktur aus glänzendem, verchromtem Metall, das die Dekors aus geblasenem Glas beleuchtet, die von Edelstahlkabeln gestützt werden.

Polished chromium-plated metal structure illuminating the blown-glass decorations which are supported by stainless steel cables.

Structure en métal chromé brillant qui éclaire des décors en verre soufflé soutenus par de petits câbles en acier inox.

Estructura en cromo brillo que ilumina decoros en cristal soplado sostenidos por cables en acero inox.

Структура из полированного хромированного металла, которая освещает отделки из дутого стекла, поддерживаемые выкружками из нержавеющей стали.



138

F10 A01 00



F10 A01 01




F10 A01 00
F10 A01 01

A11102C20

GU10
6x50W
HAGS



IP20 

NEW

0,55 m³ - 17,5 Kg



68cm



77cm

77cm

F10 A03 00



F10 A03 01




F10 A03 00
F10 A03 01

A11102C20

GU10
9x50W
HAGS



IP20 

NEW

0,65 m³ - 25,3 Kg



84cm



80cm

80cm



D57 Beluga White

design Marc Sadler

Strutture in cromo lucido.
Diffusori orientabili in vetro
soffiato bianco lucido.

Glänzend verchromte
Struktur. Schwenkbare
Diffusoren aus glänzendem,
weißem geblasenem Glas.

Polished chromium-plated
structures. Adjustable
polished white blown glass
diffusers.

Structures en chrome brillant.
Diffuseurs orientables en
verre soufflé blanc brillant.

Estructuras en cromo brillo.
Difusores orientables en
cristal soplado blanco brillo.

Структура из полированного
хрома. Регулируемые
рассеиватели из дутого
стекла ярко-белого цвета.



D57 A17 01



D57 A17 01

A11003C20

G9
1x48W
HSGS



NEW

0,028 m³ - 2,05 Kg



D57 A19 01



D57 A19 01

A11004C20

G9
1x60W
HSGS



NEW

0,028 m³ - 2,835 Kg

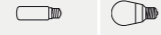


D57 A21 01



D57 A21 01

A10208C12 A10212C10
E27 1x150W HSGST E27 1x15W FBG



NEW

0,082 m³ - 3,25 Kg



D57 J13 01



D57 J13 01

A11003C20
G9 1x48W HSGS



NEW

Tracks p. 453

0,028 m³ - 1,85 Kg



D57 Beluga White

design Marc Sadler

Strutture in cromo lucido.
Diffusori orientabili in vetro
soffiato bianco lucido.

Glänzend verchromte
Struktur. Schwenkbare
Diffusoren aus glänzendem,
weißem geblasenem Glas.

Polished chromium-plated
structures. Adjustable
polished white blown glass
diffusers.

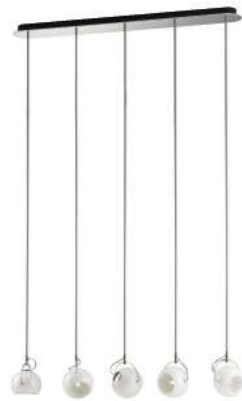
Structures en chrome brillant.
Diffuseurs orientables en
verre soufflé blanc brillant.

Estructuras en cromo brillo.
Difusores orientables en
cristal soplado blanco brillo.

Структура из полированного
хрома. Регулируемые
рассеиватели из дутого
стекла ярко-белого цвета.



D57 A23 01



D57 A23 01

A11003C20

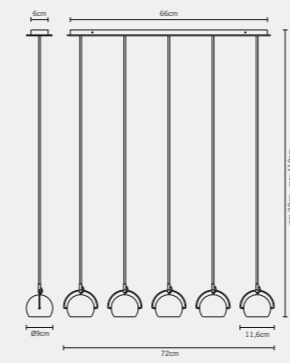
G9
5x48W
HSG5



IP20



NEW



0,028 m³ - 7,65 Kg



D57 Beluga Colour

design Marc Sadler

Diffusori orientabili in cristallo al piombo 24% trasparenti o verniciati. Struttura metallica in cromo lucido.

Ausrichtbare Diffusoren aus 24% Bleikristall, in transparenter oder lackierter Version. Glanzverchromte Metallstruktur.

Adjustable transparent or varnished 24% lead crystal diffusers. Polished chromium-plated metal structure.

Diffuseurs orientables en cristal au plomb 24%, transparents ou vernis. Structure métallique en chrome brillant.

Difusores orientables de cristal con 24% de plomo transparentes o pintados. Estructura metálica de cromo brillante.

Прозрачные или окрашенные поворотные рассеиватели из хрусталя 24%. Металлическая структура из блестящего хрома.



D57 A11 00



D57 A11 00



D57 A11 03



D57 A11 04



D57 A11 31



D57 A11 41



D57 A11 43

D57 A11 00 D57 A11 31
D57 A11 03 D57 A11 41
D57 A11 04 D57 A11 43



A11103C20

A11105C01

GU10
1x75W
HAGS
25°
η 98,00%

GU10
1x4W



IP20



REGULABLE SYSTEM

24% PbO



0,028 m³ - 2,05 Kg

D57 J05 00



D57 J05 00



D57 J05 03



D57 J05 04



D57 J05 31



D57 J05 41



D57 J05 43

D57 J05 00 D57 J05 31
D57 J05 03 D57 J05 41
D57 J05 04 D57 J05 43



A11103C20

A11105C01

GU10
1x75W
HAGS
25°
η 98,00%

GU10
1x4W



IP20



REGULABLE SYSTEM

24% PbO



0,028 m³ - 2,05 Kg

Tracks p. 453



D57 Beluga Colour

design Marc Sadler

Diffusori orientabili in cristallo al piombo 24% trasparenti o verniciati. Struttura metallica in cromo lucido.

Ausrichtbare Diffusoren aus 24% Bleikristall, in transparenter oder lackierter Version. Glanzverchromte Metallstruktur.

Adjustable transparent or varnished 24% lead crystal diffusers. Polished chromium-plated metal structure.

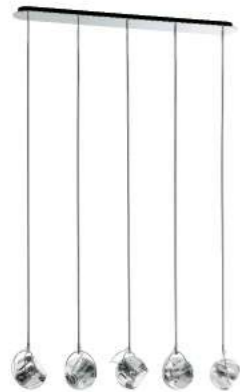
Diffuseurs orientables en cristal au plomb 24%, transparents ou vernis. Structure métallique en chrome brillant.

Difusores orientables de cristal con 24% de plomo transparentes o pintados. Estructura metálica de cromo brillante.

Прозрачные или окрашенные поворотные рассеиватели из хрусталя 24%. Металлическая структура из блестящего хрома.



D57 A15 00



D57 A15 00



D57 A15 03



D57 A15 04



D57 A15 31



D57 A15 41



D57 A15 43

D57 A15 00 D57 A15 31
D57 A15 03 D57 A15 41
D57 A15 04 D57 A15 43



A11103C20 A11105C01

GU10
5x75W
HAGS
25°
η 98,00%



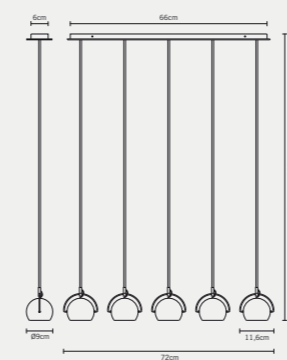
GU10
5x4W



IP20



24% PbO



0,028 m³ - 8,65 Kg



D57 Beluga Steel

design Marc Sadler

Struttura e diffusori orientabili in metallo cromato lucido.

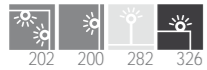
Metallstruktur und drehende Diffusoren aus glänzendem Chrom.

Polished chromium-plated metal structure and adjustable diffusers.

Structure et diffuseurs orientables métallique en chrome brillant.

Estructura y difusores orientables metálicas en cromo brillo.

Поворотные рассеиватели и структура из блестящего хрома.



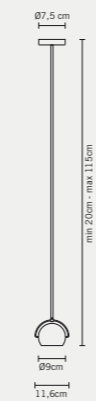
D57 A05 15



D57 A05 15



A11103C20	A11105C01
GU10	GU10
1x75W	1x4W
HMGS	
25°	
η 98,00%	



0,028 m³ - 1,55 Kg

D57 A07 15



D57 A07 15



A10205C15	A10228C01
E27	E27
1x100W	1x11W
HMGS	
30°	
η 98,00%	



0,028 m³ - 2,035 Kg

D57 A09 15

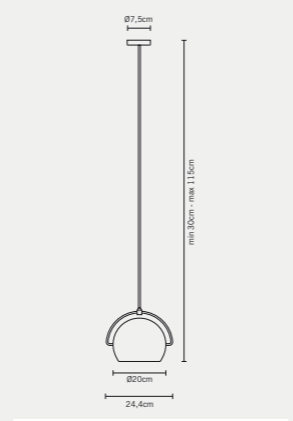


D57 A09 15

A10209C12

E27
1x205W
HSGST

η 98,00%



0,082 m³ - 2,76 Kg

D57 J01 15



D57 J01 15

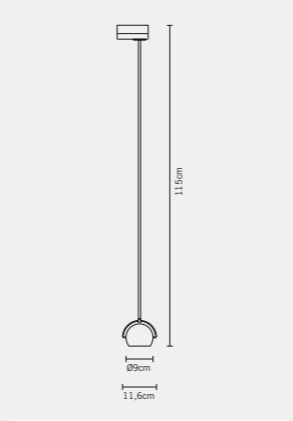


A11103C20

A11105C01

GU10
1x75W
HAGS
25°

η 98,00%



0,028 m³ - 1,55 Kg

Tracks p. 453



D57 Beluga Steel

design Marc Sadler

Struttura e diffusori orientabili in metallo cromato lucido.

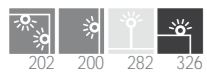
Metallstruktur und drehende Diffusoren aus glänzendem Chrom.

Polished chromium-plated metal structure and adjustable diffusers.

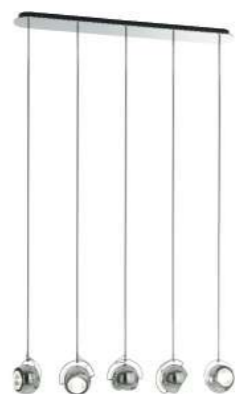
Structure et diffuseurs orientables métallique en chrome brillant.

Estructura y difusores orientables metálicas en cromo brillo.

Поворотные рассеиватели и структура из блестящего хрома.



D57 A13 15



D57 A13 15



A11103C20 A11105C01

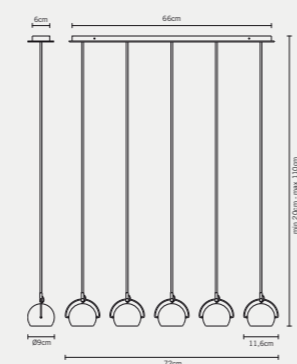
GU10
5x75W
HAGS
25°
η 98,00%



GU10
5x4W



IP20



0,028 m³ - 6,25 Kg



F03 Pulse

design A. Saggia & V. Sommella

Lastra piana in vetro extra chiaro temperato dello spessore di 8 mm. Circuito elettrico serigrafato sul lato superiore del vetro. La luce viene diffusa uniformemente dai led posizionati negli appositi alloggiamenti.

Extra-clear tempered flat glass, with a thickness of 8 mm. Screen-printed power circuit on top side of glass. The light is uniformly diffused by the LEDs positioned in the housings provided.

Lámina llana de cristal extra claro con espesor de 8 mm. Circuito eléctrico serigrafado en el lado superior del cristal. La luz está difundida por los leds colocados en los alojamientos apropiados.

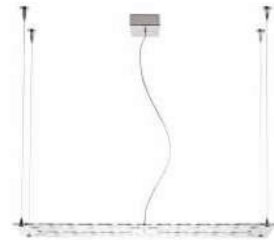
Flache besonders helle Glasscheibe, Stärke 8 mm. Siebgedruckter Stromkreis auf der oberen Glasseite. Das Licht wird gleichmäßig durch die Leds in den jeweiligen Einsätzen verbreitet.

Plaque plane en verre extra clair d'une épaisseur de 8 mm. Circuit électrique sérigraphié sur le côté supérieur du verre. La lumière est diffusée uniformément par les LED placées dans les emplacements prévus à cet effet.

Плоская плита из очень белого стекла толщиной 8 мм. Электропроводка серигрифирована по поверхности стекла. Свет равномерно рассеивается светодиодами, расположенными друг против друга.



F03 A01 00



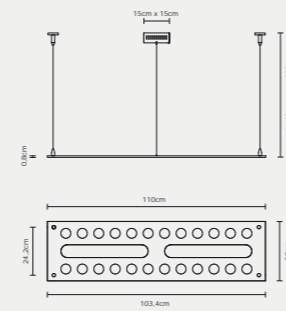
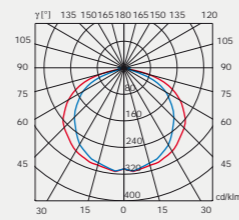
F03 A01 00

LED

LED G4 ac/dc- 12V
24x1,5W
WHITE 3000K
160°



IP20



0,132 m³ - 20,00 Kg

F03 A03 00



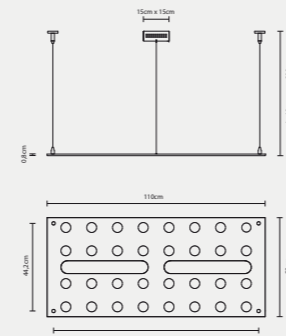
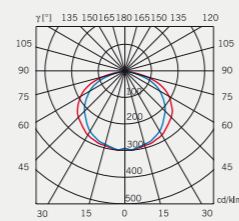
F03 A03 00

LED

LED G4 ac/dc- 12V
32x1,5W
WHITE 3000K
160°



IP20



0,132 m³ - 27,00 Kg



D42 Sospesa

design Paolo De Lucchi - Lisa Bellon

Lastra piana in vetro extra chiaro temperato dello spessore di 15 mm, fresata per l'alloggiamento del circuito a 12 V.

Extrahelle transparente Flachglasplatte, Stärke 15 mm, temperiert, für die Aufnahme im 12V Kreis gefräst.

Extra clear tempered flat glass, with a thickness of 15 mm, milled for the 12V circuit housing.

Plaque plate en verre ultraclair, d'une épaisseur de 15 mm, trempée, fraisée pour le logement du circuit 12V.

Lámina plana en cristal extraclaro, espesor 15 mm, fresada para el alojamiento del circuito a 12 V.

Рассеиватель из плоского листа суперсветлого закаленного стекла толщиной 15 мм. Электрическая цепь на 12В проходит по каналам, прорезанным в стекле.



168

D42 A01 00



D42 A01 00

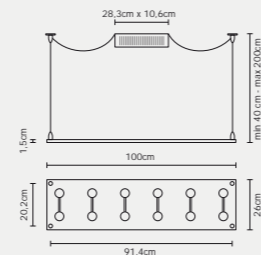
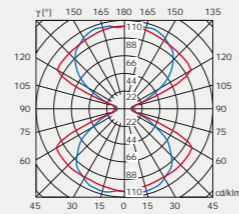
A10302C10

G4
12x20W
HSGS

η 79,60%

CEB:

IP20   



0,058 m³ - 15,00 Kg

D42 A03 00



D42 A03 00

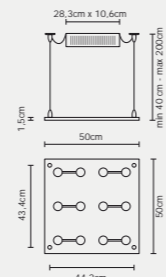
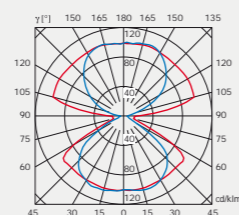
A10302C10

G4
12x20W
HSGS

η 85,50%

CEB:

IP20   



0,052 m³ - 14,72 Kg

D42 A05 00



D42 A05 00

A10302C10

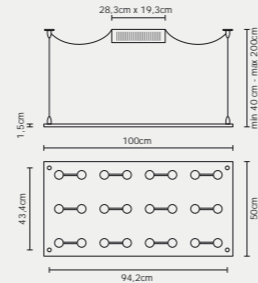
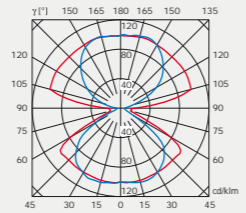
G4
24x20W
HSGS

η 85,50%



IP20

D42 A05 00
D42 A09 00



0,132 m³ - 27,65 Kg

D42 A09 00



D42 A09 00

A10301C10

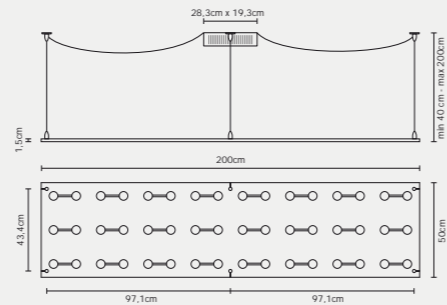
G4
48x10W
HSGS

η 85,50%



IP20

D42 A09 00



0,499 m³ - 35,835 Kg

D42 A11 00



D42 A11 00

A10301C10

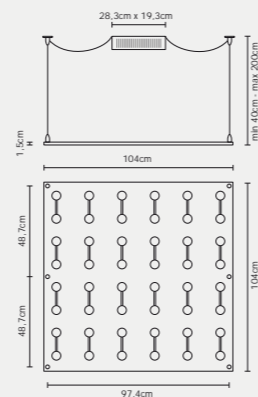
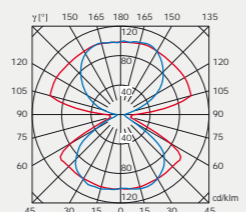
G4
48x10W
HSGS

η 85,50%



IP20

D42 A11 00
D42 A13 00



0,499 m³ - 35,835 Kg

D42 A13 00



D42 A13 00

A10301C10

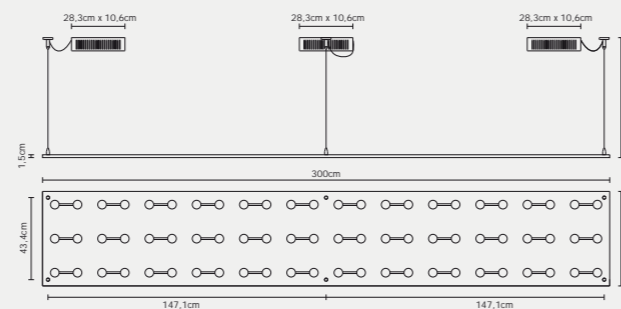
G4
72x10W
HSGS

η 85,50%



IP20

D42 A13 00



0,619 m³ - 41,500 Kg



D87 Flow

Nicola Design

Diffusori diam. 120 mm in cristallo al piombo 24%.
Finiture: trasparente, verniciato internamente a specchio o bianco.
Supporti metallici in cromo lucido.

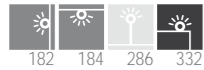
Dia. 120 mm diffusor in 24% lead glass. Finishes: clear, internally painted with mirror effect or white.
Polished chrome metal supports.

Difusores de 120 mm de diámetro, de cristal con 24% de plomo. Acabados: transparente o pintado por dentro efecto espejo o blanco
Soportes metálicos de cromo brillante.

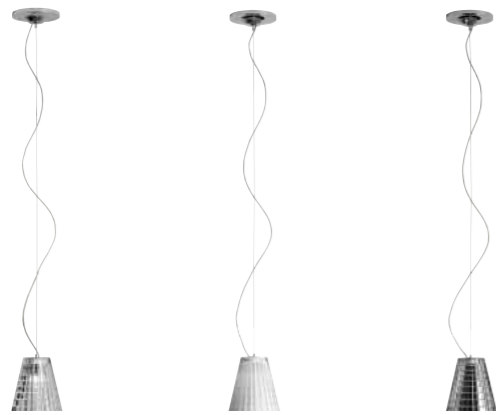
Lampenschirme Durchm. 120 mm aus 24% Bleikristall.
Finish: transparent, innen mit Spiegeleffekt oder weiß lackiert.
Metallträger aus Glanzchrom.

Diffuseurs diam. 120 mm en cristal au plomb 24%.
Finitions : transparent, verni intérieurement en miroir ou blanc.
Supports métalliques en chrome brillant.

Рассеиватели диаметром 120 мм из стекла с окисью свинца 24. Отделки: прозрачная, с покраской изнутри с зеркальным эффектом или белого цвета. Металлические подпорки из блестящего хрома.



D87 A01 00 D87 A01 01 D87 A01 15



D87 A01 00
D87 A01 01
D87 A01 15

A11003C20 A11009C10

G9 G9
1x48W 1x9W
HSGS FBT



IP20 24% PbO ACCORD TO ROHS/REACH REGULATIONS



0,027 m³ - 3,90 Kg



D87 Flow

Nicola Design

Diffusori diam. 350 mm e 450 mm in vetro pressato. Finiture: trasparente, verniciato internamente a specchio o bianco. Supporti metallici in cromo lucido.

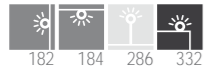
Dia. 350 mm and 450 mm diffusers in pressed glass. Finishes: clear, internally painted with mirror effect or white. Polished chrome metal supports.

Difusores de 350 mm y 450 mm de diámetro de cristal prensado. Acabados: transparente o pintado por dentro efecto espejo o blanco. Soportes metálicos de cromo brillante.

Lampenschirme Durchm. 350 mm und 450 mm aus Pressglas. Finish: transparent, innen mit Spiegeleffekt oder weiß lackiert. Metallträger aus Glanzchrom.

Diffuseurs diam. 350 mm et 450 mm en verre pressé. Finitions: transparent, verni intérieurement en miroir ou blanc. Supports métalliques en chrome brillant.

Рассеиватели диаметром 350 мм и 450 мм из прессованного стекла. Отделки: прозрачная, с покраской изнутри с зеркальным эффектом или белого цвета. Металлические подпорки из блестящего хрома.



D87 A04 00

D87 A03 01

D87 A03 15



D87 A04 00
D87 A03 01
D87 A03 15

A10208C12 A10217C10

E27
1x150W
HSGST

E27
1x22W
FBT

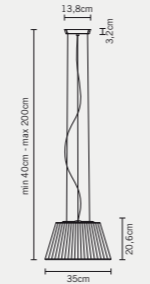


IP20



NEW

0,133 m³ - 11,00 Kg



D87 A06 00

D87 A05 01

D87 A05 15



D87 A06 00
D87 A05 01
D87 A05 15

A10208C12 A10217C10

E27
1x150W
HSGST

E27
1x22W
FBT

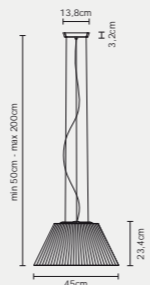


IP20



NEW

0,144 m³ - 15,00 Kg



D69 Vicky

design Nicola Gardin - Roger Zanon

Diffusori in cristallo al piombo 24%. Finiture in cromo lucido.

Diffusoren aus 24% Bleikristall. Ausführungen aus Glanzchrom.

24% lead crystal diffusers. Polished chromium-plated finishes.

Diffuseurs en cristal au plomb 24%. Finitions en chrome brillant.

Difusores de cristal con 24% de plomo. Acabados en cromo brillante.

Рассеиватели из хрусталя 24%. Отделка из блестящего хрома.

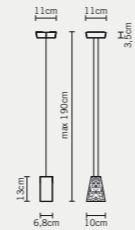


D69 A01 00



D69 A01 00

A11004C20	A11008C10
G9	G9
1x60W	1x5W
HSGS	FBT
η 88,10%	
IP20	24% PbO



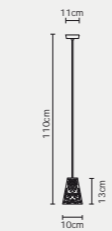
0,028 m³ - 2,20 Kg

D69 A99 00



D69 A99 00

A11004C20	A11008C10
G9	G9
1x60W	1x5W
HSGS	FBT
η 88,10%	
IP20	24% PbO



0,028 m³ - 2,20 Kg



D69 Vicky

design Nicola Gardin - Roger Zanon

Diffusori in cristallo al piombo 24%. Finiture in cromo lucido.

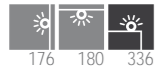
Diffusoren aus 24% Bleikristall. Ausführungen aus Glanzchrom.

24% lead crystal diffusers. Polished chromium-plated finishes.

24% lead crystal diffusers. Polished chromium-plated finishes.

Difusores de cristal con 24% de plomo. Acabados en cromo brillante.

Рассеиватели из хрусталя 24%. Отделка из блестящего хрома.



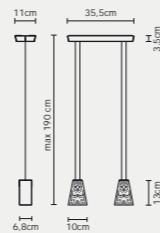
176 180 336

D69 A03 00



D69 A03 00

A11004C20	A11008C10
G9 2x60W HSGS	G9 2x5W FBT
η 88,10%	
IP20	24% PbO



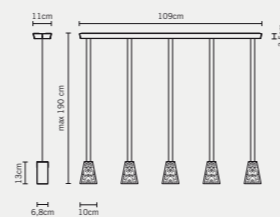
0,030 m³ - 4,90 Kg

D69 A05 00



D69 A05 00

A11004C20	A11008C10
G9 5x60W HSGS	G9 5x5W FBT
η 88,10%	
IP20	24% PbO



0,072 m³ - 13,10 Kg



D69 Vicky

design Nicola Gardin - Roger Zanon

Diffusori in cristallo al piombo 24%. Finiture in cromo lucido.

24% lead crystal diffusers. Polished chromium-plated finishes.

Difusores de cristal con 24% de plomo. Acabados en cromo brillante.

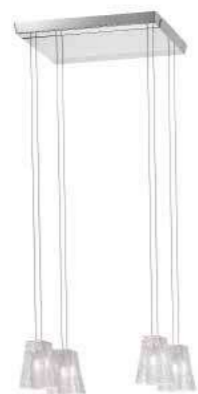
Diffusoren aus 24% Bleikristall. Ausführungen aus Glanzchrom.

24% lead crystal diffusers. Polished chromium-plated finishes.

Рассеиватели из хрусталя 24%. Отделка из блестящего хрома.



D69 A07 00



D69 A07 00

A11004C20 A11008C10

G9
4x60W
HSGS

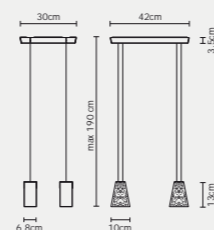
η 88,10%



G9
4x5W
FBT



IP20  24% PbO



0,050 m³ - 10,60 Kg

D79 Matisse

Pamio Design

Diffusore in cristallo al piombo 24%, trasparente e parzialmente schermato. Struttura in alluminio pressofuso con finitura cromata.

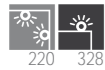
Partly screened transparent 24% lead crystal diffuser. Die-cast aluminium structure with chromium-plated finish.

Difusor de cristal con 24% de plomo, transparente y parcialmente pantallado. Estructura de aluminio fundido a presión con acabado cromado.

Diffusor aus transparentem und teilweise abgeschirmtem 24% Bleikristall. Struktur aus Aluminiumdruckguss in verchromter Ausführung.

Diffuseur en cristal au plomb 24%, transparent et partiellement voilé. Structure en aluminium moulé sous pression avec finition chromée.

Рассеиватели из прозрачного и частично матированного хрусталя 24%. Структура из алюминия, изготовленного методом литья под давлением, с хромированной отделкой.



D79 A01 00



D79 A01 00

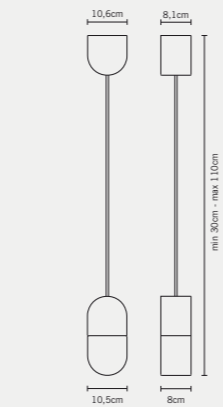
A11004C20

G9
1x60W
HS65

η 76,20%



IP40 24%
PbO



0,079 m³ - 3,30 Kg



D75 Bijou

design Prospero Rasulo

Strutture metalliche con finiture cromate, verniciate bianco o nero lucido.

Strukturen aus verchromtem Metall oder in glänzendem Weiß oder glänzendem Schwarz lackiert.

Polished chromium-plated or white or black gloss painted metal structures.

Structures en métal chromé ou peint blanc brillant ou noir brillant.

Estructuras en metal cromado o pintado en blanco brillo o negro brillo.

Структуры из металла, покрытого хромом или белым блестящим или черным блестящим лаком.



D75 A01 01

D75 A01 02

D75 A01 15



D75 A01 01
D75 A01 02
D75 A01 15



A11103C20

A11105C01

GU10
1x75W
HAGS
25°
η 98,00%



GU10
1x4W



IP20



0,004 m³ - 0,75 Kg

D75 A05 01

D75 A05 02

D75 A05 15



D75 A05 01
D75 A05 02
D75 A05 15

A10209C12

E27
1x205W
HSGST

η 82,40%



IP20



0,026 m³ - 2,00 Kg



D66 Kone

design Paolo de Lucchi - Enrica Frezza

Struttura metallica in cromo lucido.

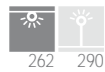
Metallstruktur aus glänzendem Chrom.

Polished chromium-plated metal structure.

Structures métalliques en chrome brillant.

Estructuras metálicas en cromo brillo.

Металлические структуры из блестящего хрома.



D66 A01 15



D66 A01 15

A10209C12

E27
1x205W
HSGST

η 56,50%



IP20



0,050 m³ - 2,75 Kg

D66 A03 15



D66 A03 15

A10205C15

E27
1x100W
HAGS

η 100,00%



A10228C01

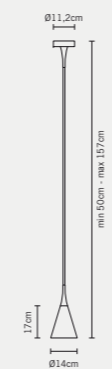
E27
1x11W



IP20



LED



0,012 m³ - 1,75 Kg



D28 Cubetto

Pamio Design

Diffusori di vetro in pasta bianca, nera e in cristallo al piombo 24%, sabbiati internamente. Strutture metalliche in cromo lucido.

Glass diffusers made of white and black paste and of 24% lead crystal, sandblasted inside. Polished chromium-plated metal structures.

Difusores de cristal de pasta blanca, negra y de cristal con 24% de plomo, arenados internamente. Estructuras metálicas de cromo brillante.

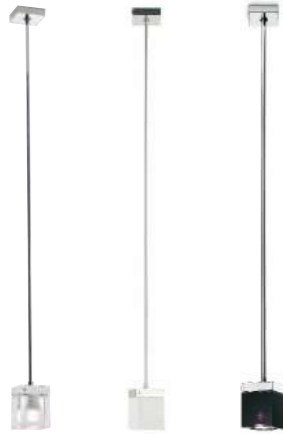
Innen sandbestrahlte Glasdiffusoren aus weißer, schwarzer Paste und 24% Bleikristall. Glanzverchromte Metallstruktur.

Diffuseurs en verre en pâte blanche, noire et en cristal au plomb 24%, sablés à l'intérieur. Structures métalliques en chrome brillant.

Рассеиватели из белого, черного стекла и хрустала 24%, пескоструй по всей поверхности. Металлическая структура из блестящего хрома.



D28 A01 01 D28 A01 01 D28 A01 02



D28 A01 00

LED

A11102C20	A11105C01
GU10 1x50W HAGS 40° η 89,20%	GU10 1x4W

D28 A01 01
D28 A01 02

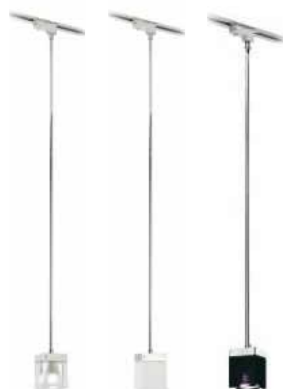
LED

A11102C20	A11105C01
GU10 1x50W HAGS 40° η 89,20%	GU10 1x4W



0,028 m³ - 2,95 Kg

D28 J01 01 D28 J01 01 D28 J01 02



D28 J01 00

LED

A11102C20	A11105C01
GU10 1x50W HAGS 40° η 89,20%	GU10 1x4W

D28 J01 01
D28 J01 02

LED

A11102C20	A11105C01
GU10 1x50W HAGS 40° η 89,20%	GU10 1x4W



0,079 m³ - 3,00 Kg

Tracks p. 453

Tracks p. 453



D28 Cubetto

Pamio Design

Diffusori di vetro in pasta bianca, nera e in cristallo al piombo 24%, sabbiati internamente. Strutture metalliche in cromo lucido.

Innen sandbestrahlte Glasdiffusoren aus weißer, schwarzer Paste und 24% Bleikristall. Glanzverchromte Metallstruktur.

Glass diffusers made of white and black paste and of 24% lead crystal, sandblasted inside. Polished chromium-plated metal structures.

Diffuseurs en verre en pâte blanche, noire et en cristal au plomb 24%, sablés à l'intérieur. Structures métalliques en chrome brillant.

Difusores de cristal de pasta blanca, negra y de cristal con 24% de plomo, arenados internamente. Estructuras metálicas de cromo brillante.

Рассеиватели из белого, черного стекла и хрусталя 24%, пескоструй по всей поверхности. Металлическая структура из блестящего хрома.



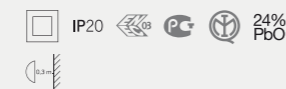
D28 A13 00
D28 A14 00



D28 A13 00



A11102C20 A11105C01
GU10 3x50W HAGS 40° η 89,20%
GU10 1x4W



D28 A14 00

A11003C20
G9 3x48W HSGS η 85,10%



D28 A13 01



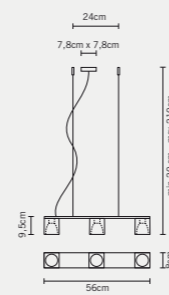
D28 A13 02



D28 A13 01
D28 A13 02



A11102C20 A11105C01
GU10 3x50W HAGS 40° η 89,20%
GU10 1x4W



0,036 m³ - 5,55 Kg



D28 Cubetto

Pamio Design

Diffusori di vetro in pasta bianca, nera e in cristallo al piombo 24%, sabbiati internamente. Strutture metalliche in cromo lucido.

Glass diffusers made of white and black paste and of 24% lead crystal, sandblasted inside. Polished chromium-plated metal structures.

Difusores de cristal de pasta blanca, negra y de cristal con 24% de plomo, arenados internamente. Estructuras metálicas de cromo brillante.

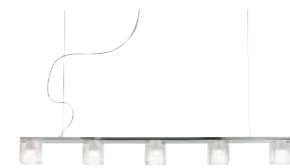
Innen sandbestrahlte Glasdiffusoren aus weißer, schwarzer Paste und 24% Bleikristall. Glanzverchromte Metallstruktur.

Diffuseurs en verre en pâte blanche, noire et en cristal au plomb 24%, sablés à l'intérieur. Structures métalliques en chrome brillant.

Рассеиватели из белого, черного стекла и хрусталя 24%, пескоструй по всей поверхности. Металлическая структура из блестящего хрома.



D28 A05 00
D28 A06 00



D28 A05 00

A11003C20

G9
5x48W
HSGS

η 85,10%



IP20 24% PbO

D28 A06 00

LED

A11102C20

GU10
5x50W
HAGS
40°

η 89,20%



IP20 24% PbO

A11105C01

GU10
1x4W



D28 A06 01



D28 A06 02



D28 A06 01
D28 A06 02

LED

A11102C20

GU10
5x50W
HAGS
40°

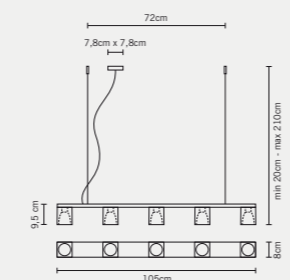
η 89,20%



IP20

A11105C01

GU10
1x4W



0,044 m³ - 9,20 Kg



D82 Diamond & Swirl

design Bridgewell Consulting LTD

Diffusore in cristallo al piombo 24%, molato a mano. Particolari metallici in cromo lucido.

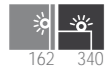
Lichtdiffusor aus 24% Bleikristall, von Hand geschliffen. Metallteile aus Glanzchrom.

Diffuser in 24% lead crystal glass, hand ground. Polished chrome metal details.

Diffuseur en cristal au plomb 24%, meulé à la main. Détails métalliques en chrome brillant.

Difusor en cristal al plomo 24%, amolado a mano. Detalles metálicos realizados en cromo brillo.

Рассеиватели из стекла с окисью свинца 24%. Металлические детали из блестящего хрома.



D82 A01 00



D82 A05 00

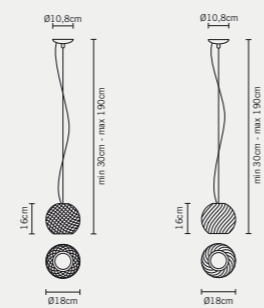


D82 A01 00
D82 A05 00

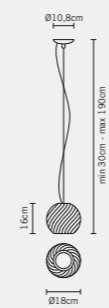
A11004C20	A11009C10
G9	G9
1x60W	1x9W
HSGS	FBT
η 88,10%	

IP20 24% PbO

D82 A01 00



D82 A05 00



0,072 m³ - 4,50 Kg

D82 A03 00



D82 A07 00

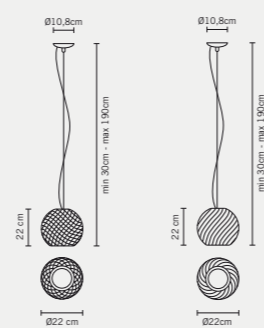


D82 A03 00
D82 A07 00

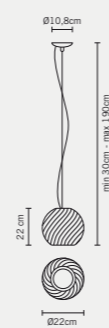
A11004C20	A11009C10
G9	G9
1x60W	1x9W
HSGS	FBT
η 88,10%	

IP20 24% PbO

D82 A03 00



D82 A07 00



0,072 m³ - 5,40 Kg



D21 Bissò

design F.F.T.

Diffusori in vetro trasparente o parzialmente satinato. Strutture con finiture in cromo lucido.

Diffusoren aus transparentem oder partiell satiniertem Glas. Verchromte Metallstrukturen.

Transparent or partly satin-finish glass diffuser. Polished chromium-plated metal structure.

Diffuseurs en verre transparent ou partiellement satiné. Structures en chrome brillant.

Difusores en cristal transparente o parcialmente satinado. Estructuras en cromo brillo.

Рассеиватели из прозрачного, а также из частично сатинированного стекла. Металлическая структура из блестящего хрома.



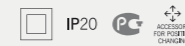
D21 A01 15



D21 A01 15



A10101C10	A10111C01	A10105C10
E14 1x40W IBP	E14 1x3W	E14 1x8W FBG
η 73,20%		



0,012 m³ - 1,40 Kg

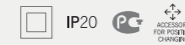
D21 A03 15



D21 A03 15



A10202C10	A10225C01	A10213C10
E27 1x100W IAA	E27 1x8W	E27 1x20W FBG
η 91,40%		



0,035 m³ - 2,60 Kg

D65 Dono

design Alessandra Baldereschi

Struttura metallica in cromo lucido.
Diffusori realizzati con bicchieri in cristallo al piombo 24%, oppure...

Polished chromium-plated metal structure.
Diffusers are 24% lead crystal glasses or...

Estructura metálica en cromo brillo.
Los difusores son vasos en cristal al plomo 24%, o...

Verchromte Metallstrukturen.
Die Diffusoren sind Gläser aus Bleikristall 24%, oder...

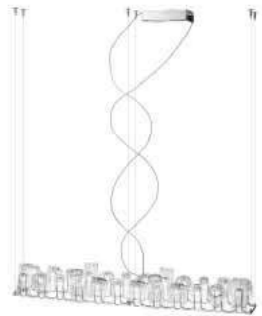
Structure métallique en chrome brillant. Les diffuseurs sont des verres en cristal au plomb 24% ou...

Металлическая структура из блестящего хрома.
Рассеиватели - это стаканчики из стекла с содержанием окиси свинца 24%, или...



346

D65 A01 00



D65 A01 00
D65 A02 00

A10301C10

G4
24x10W
HSGS

η 79,60%



IP20



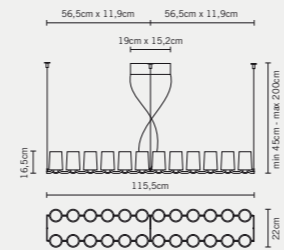
DOUBLE RELIABILITY



24% PbO

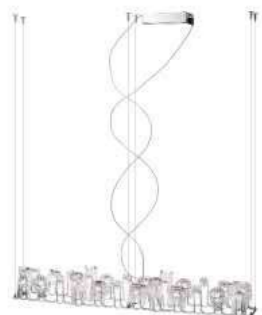


TOROIDAL TRANSFORMER



0,116 m³ - 24,70 Kg

D65 A02 00



D76 Hungry

design Ali Siahvoshi

Struttura metallica in cromo lucido. Set di posate in acciaio inox.

Metallstruktur aus glänzendem Chrom. Besteck-Kit aus rostfreiem Edelstahl.

Polished chromium-plated metal structure. Stainless steel cover set.

Structure métallique en chrome brillant. Couverts en acier inox.

Estructura metálica cromada. Set de cubiertos en acero inox.

Металлическая структура из блестящего хрома. Столовые приборы из нержавеющей стали.



150

D76 A01 15



D76 A01 15

LED

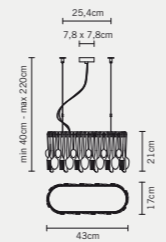
A10103C10 A10111C01 A10105C10

E14 3x40W IRP/S E14 3x3W E14 3x4W FBG

η 95,60%



IP20



0,035 m³ - 5,20 Kg

D76 A03 15



D76 A03 15

LED

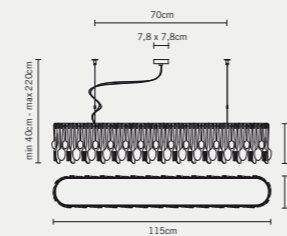
A10203C10 A10225C01 A10211C10

E27 5x60W IRA/S E27 5x8W E27 5x8W FBT

η 95,60%



IP20



0,091 m³ - 11,65 Kg

D31 Kika

design Renato Montagner

Diffusori in vetro soffiato bianco satinato.
Struttura in alluminio anodizzato.

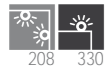
Satin-finish white blown glass diffusers.
Anodised aluminium structure.

Difusores en cristal soplado, blanco mate.
Estructura metálica en aluminio anodizado.

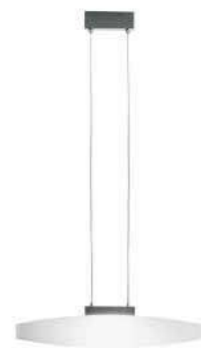
Diffusoren aus satiniertem weißem, mundgeblasenem Glas.
Struktur aus eloxiertem Aluminium.

Diffuseurs en verre soufflé blanc satiné.
Structure en aluminium anodisé.

Рассеиватели из белого сатинированного стекла ручной выдувки.
Структура из анодированного алюминия.



D31 A01 01

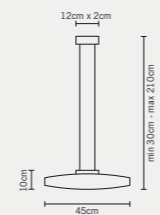


D31 A01 01

A11505C20

R7s
1x120W
HDG

η 68,70%



0,017 m³ - 1,35 Kg



D25 Saturnina

design Afra e Tobia Scarpa

Diffusori in vetro temperato satinato e strutture metalliche in cromo opaco e lucido.

Satin-finish tempered glass disks; matt and polished chromium-plated metal structures.

Difusores en cristal templado mate y estructuras en cromo mate y brillo.

Diffusoren aus vorgespanntem satiniertem Glas; matt und glänzende verchromte Metallstrukturen.

Diffuseurs en verre trempé satiné et structures métalliques en chrome mat et brillant.

Рассеиватели из закаленного сатинированного стекла. Металлическая структура покрыта матовым и блестящим хромом.



296

D25 A03 51



D25 A03 51

A11503C20

R7s
1x120W
HDG



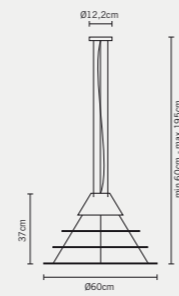
IP20



CE



RoHS



0,078 m³ - 9,53 Kg



D09 Teorema

design Giampiero Derai

Diffusori in vetro extrachiaro satinato e termoformato. Strutture metalliche in cromo opaco.

Satin-finish extra clear thermoformed glass diffusers and matt chromium-plated metal structures.

Difusores en cristal satinado extraclaro termomodelado y estructuras metálicas en cromo mate.

Diffusoren aus extrahellem thermogeformtem satiniertem Glas. Matt verchromte Metallstrukturen.

Diffuseurs en verre ultraclair satiné et thermoformé. Structures métalliques en chrome mat.

Рассеиватели из суперсветлого сатинированного термоформованного стекла. Металлические структуры из блестящего хрома.



D09 A01 01



D09 A01 01

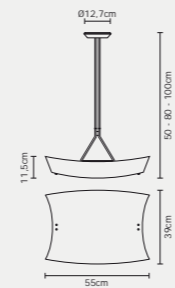
A11507C20

R7s
1x230W
HDG

η 87,10%



IP20



0,073 m³ - 4,50 Kg

D09 A13 01



D09 A13 01

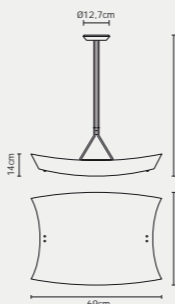
A11507C20

R7s
1x230W
HDG

η 86,60%



IP20



0,130 m³ - 6,70 Kg



D09 A15 01



D09 A15 01

A11507C20

R7s
1x230W
HDG

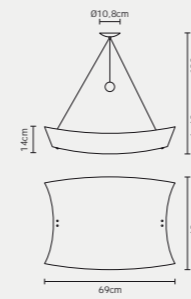
η 82,40%



IP20



0,130 m³ - 6,20 Kg



D09 A17 01



D09 A17 01

A11507C20

R7s
1x230W
HDG

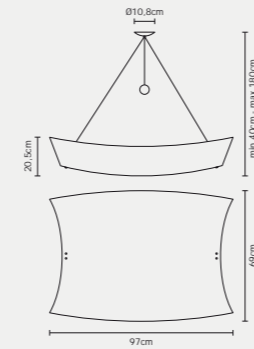
η 82,40%



IP20



0,270 m³ - 12,15 Kg



F02 Rampu

design A. Saggia & V. Sommella

Struttura in alluminio realizzata con tecnologia a spigolo vivo, verniciata bianca lucida o nera opaca. Diffusore cilindrico in vetro ottico.

Aluminium structure, made using sharp-edge technology, painted gloss white or matt black. Cylindrical optical glass diffuser.

Estructura en aluminio, realizada con tecnología a arista aguda, pintada blanca brillante o negra mate. Difusor cilíndrico en cristal óptico.

Struktur aus Alu, mit Scharfkantentechnologie ausgeführt, glanzweiß oder mattschwarz lackiert. Zylindrisch geformter Diffusor aus Optikglas.

Structure en aluminium, réalisée à partir d'une technologie à arêtes vives, vernie en blanc brillant ou en noir opaque. Diffuseur cylindrique en verre optique.

Структура из алюминия, выполненная в технике «живого угла», белая глянцевая или черная матовая поверхность. Цилиндрический диффузор из оптического стекла.



F02 A01 01



F02 A01 02



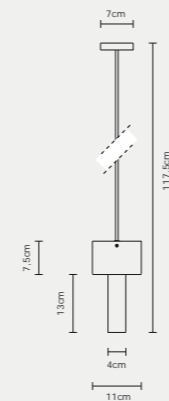
F02 A01 01
F02 A01 02



LED 700mA
3x3W
WHITE 3000K
10°

max

IP40



0,012 m³ - 3,50 Kg



D81 Crio

design Giovanni Minelli

Calotta in alluminio verniciato bianco opaco o accoppiato con lamina in legno naturale. Diffusore in polimetilmetacrilato opalino.

Cover in matt white painted aluminium or coupled with natural wood foil. Diffuser in opaline polymethylmethacrylate.

Casquete de aluminio pintado blanco mate o acoplado con lámina de madera natural. Difusor de polimetacrilato opalino.

Kugelkappe aus mattweiß lackiertem Aluminium oder in Verbindung mit Naturholzfolie. Lichtdiffusor aus opalfarbigem Polymethylmethacrylat.

Calotte en aluminium verni blanc opaque ou couplée avec feuille en bois naturel. Diffuseur en polyméthylméthacrylate opalin.

Купол из алюминия, покрашенного в белый цвет или шпонируемого натуральным деревом. Внутренняя часть рассеивателя из матового полиметилметакрилата.



D81 A01 01



D81 A01 48



D81 A01 01
D81 A01 48

A10216C10

E27
5x18W
FBT



IP20



0,144 m³ - 7,20 Kg

D81 A03 01



D81 A03 48



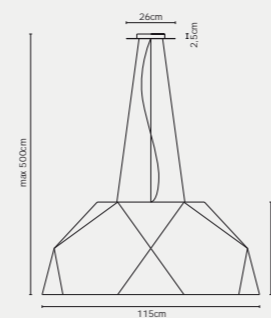
D81 A03 01
D81 A03 48

A10217C10

E27
10x22W
FBT



IP20



0,792 m³ - 24,00 Kg



D71 Toroidale

DesignZagato

Struttura in polietilene
diffusore stampato in
rotazionale.

Polyäthylenstruktur,
rotationsgeformter Diffusor.

Polyethylene structure with
diffuser made by a rotation
molding process.

Structure en polyéthylène
avec diffuseur moulé par
rotation.

Estructura de polietileno con
difusor impreso por rotación.

Рассеиватель со
структурой из полиэтилена,
изготовленного методом
штамповки с вращением.



D71 A01 00
D71 A05 00



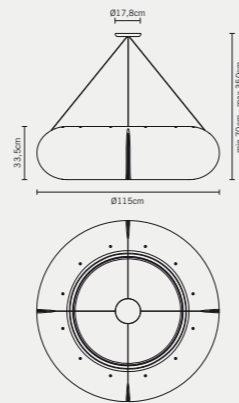
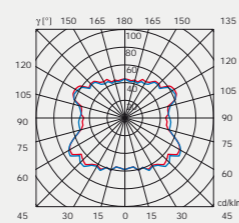
D71 A01 00

A10217C10

E27
12x22W
FBT



IP20



0,576 m³ - 16,85 Kg

D71 A05 00

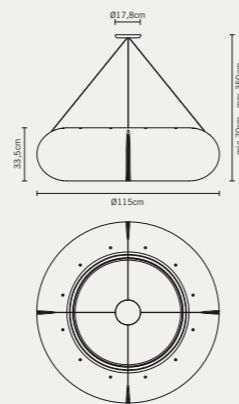
LED

A10223C10

E27 LED 350mA
8x7W 8x(3x1W)
FBG RGB



IP20



0,215 m³ - 18,00 Kg



D83 Factory

design Tiziano Maffione

Struttura metallica verniciata bianca o nera lucida. Disponibile con ottica dark-light.

White or black gloss painted metal structure. Available with dark-light optics.

Estructura metálica pintada pulida blanca o negra. Disponible con óptica dark-light.

Glanzweiß oder –schwarz lackierte Metallstruktur. Mit Dark-Light-Optik verfügbar.

Structure métallique vernie brillante blanche ou noire. Disponible avec optique dark-light.

Металлическая структура, покрытая блестящим белым или черным лаком. Возможна установка оптики dark-light.



258

D83 A01 01
D83 A03 01



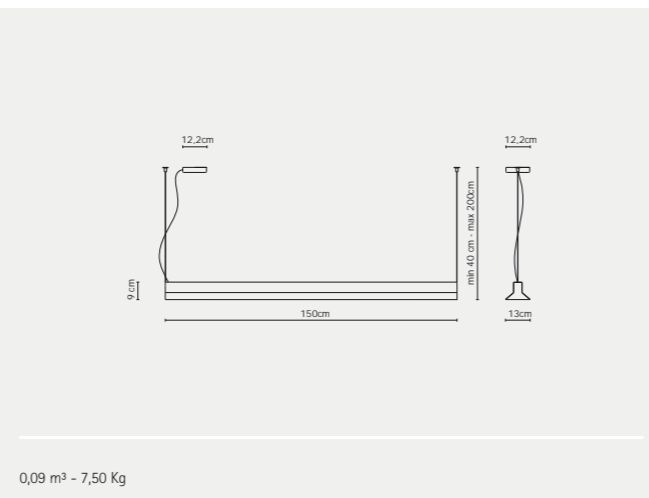
D83 A01 01
D83 A01 02

A10504C04
G5
2x80W
FD



IP20  

NEW



0,09 m³ - 7,50 Kg

D83 A01 02
D83 A03 02



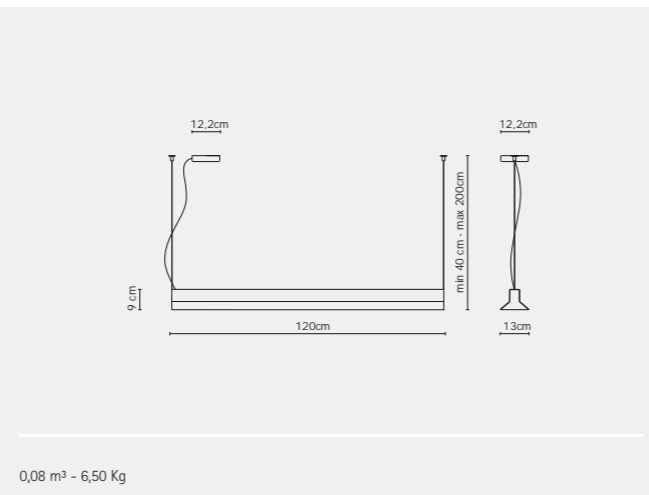
D83 A03 01
D83 A03 02

A10503C04
G5
2x54W
FD



IP20  

NEW



0,08 m³ - 6,50 Kg



D39 Binario

design Prospero Rasulo

Diffusori in lastre di vetro extrachiaro temperato e serigrafato. Strutture metalliche in cromo lucido.

Extra clear tempered glass sheets with a central white silk-screen printing. Polished chromium-plated metal structure.

Difusores en planchas de cristal templado transparente y serigrafado. Estructuras metálicas en cromo brillo.

Platten aus vorgespanntem transparentem Glas mit Siebdruckdekoren. Verchromte Metallstrukturen.

Diffuseur réalisé avec des plaques en verre ultraclair trempé et sérigraphié. Structures métalliques en chrome brillant.

Рассеиватель из листов закаленного суперсветлого стекла, окрашенного в белый цвет. Металлические структуры из блестящего хрома.



144

D39 A01 00

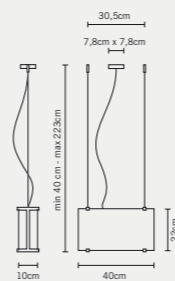
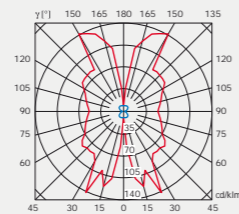
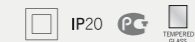


D39 A01 00

A11506C20

R7s
1x160W
HDG

η 88,90%



0,036 m³ - 4,20 Kg

D39 A03 00
D39 A09 00



D39 A03 00

A10502C04

G5
2x39W
FD

η 70,00%

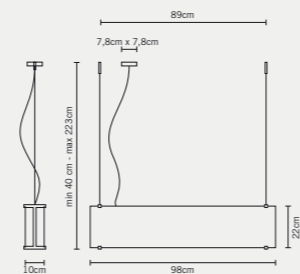


D39 A09 00

A10502C04

G5
2x39W
FD

η 70,00%



0,080 m³ - 8,50 Kg



D39 A05 00
D39 A11 00



D39 A05 00

A10503C04

G5
2x54W
FD

η 70,00%



IP20

D39 A11 00

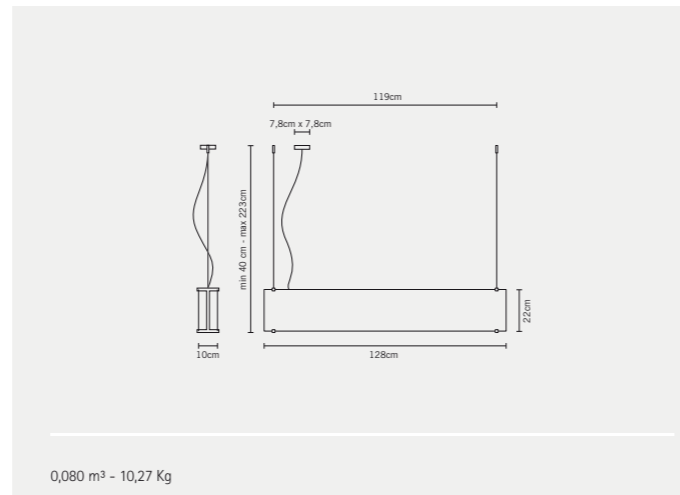
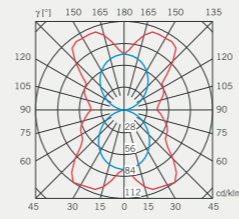
A10503C04

G5
2x54W
FD

η 70,00%



IP20



D39 A07 00
D39 A13 00

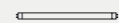


D39 A07 00

A10504C04

G5
2x80W
FD

η 70,00%



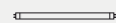
IP20

D39 A13 00

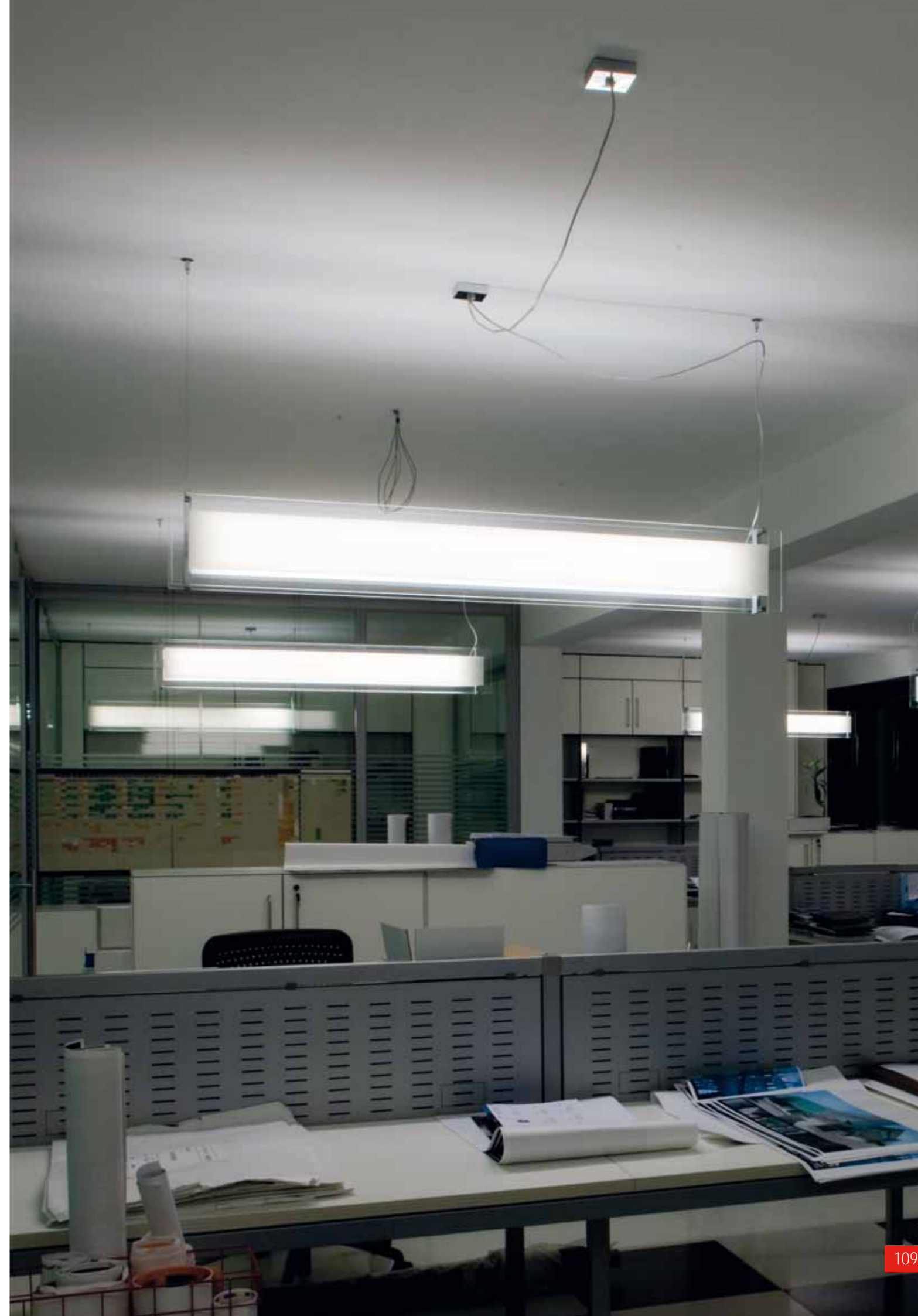
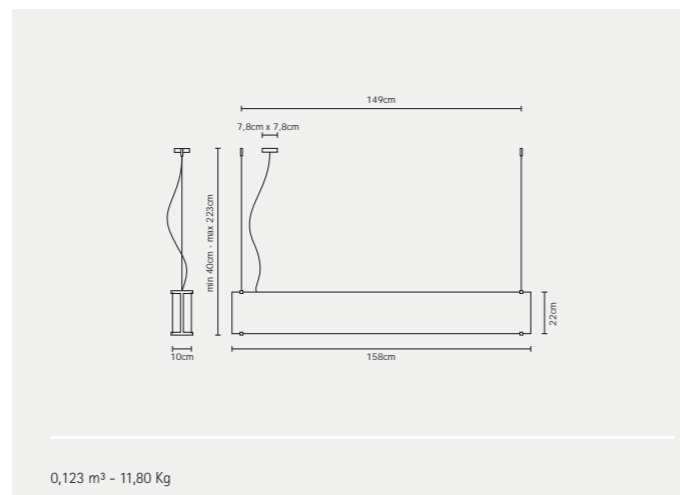
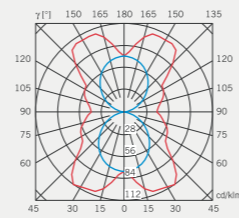
A10504C04

G5
2x80W
FD

η 70,00%



IP20



D93 Zoè

Pamio Design

Calotta metallica bianca verniciata a polveri. Cavetti di sostegno in acciaio. Modulo di alimentazione a soffitto.

Wei lackierte Kugelkappe mit Pulverbeschichtung. Stahlsttzkabel. Halter fr die Deckenstromversorgung.

White powder-painted metal cover. Steel supporting cables. Ceiling power supply unit.

Calotte mtallique vernie à poudre couleur blanc. Câbles de soutien en acier. Unit d'alimentation au plafond.

Casquete metlico blanco pintado con polvos. Cables de sujecin de acero. Mdulo de alimentacin de techo.

Металлический купол, белая порошковая окраска. Стальные тросики. Блок питания потолочного типа.



D93 A01 01



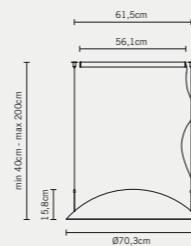
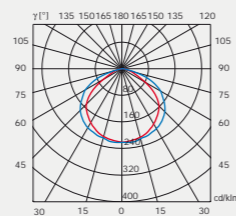
D93 A01 01

A10504C04

2G11
2x80W
FSD



IP20 

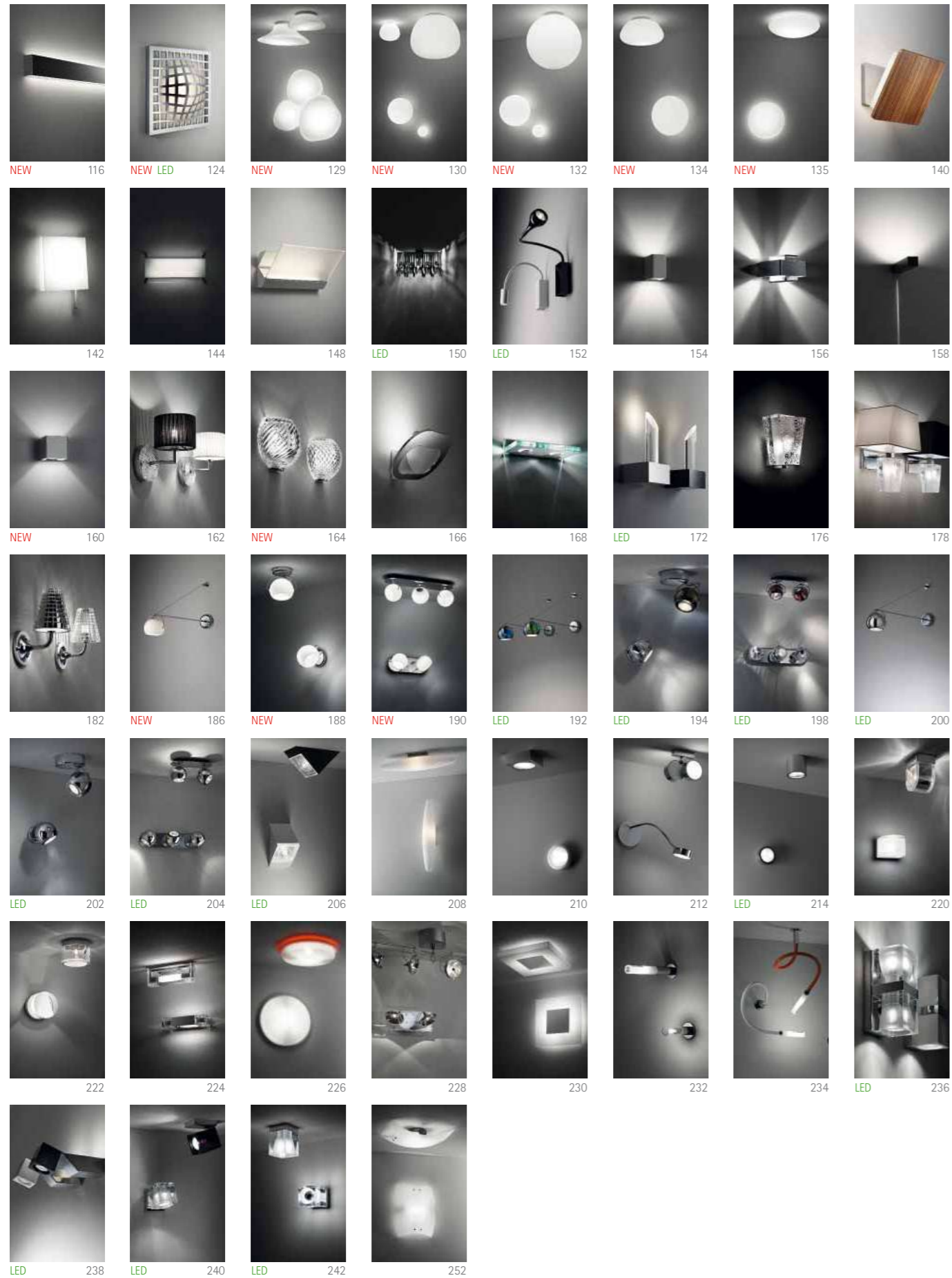


0,159 m³ - 10,70 Kg



Parete

Wall lamp
Apliqué
Wandleuchte
Applique
Настенный светильник

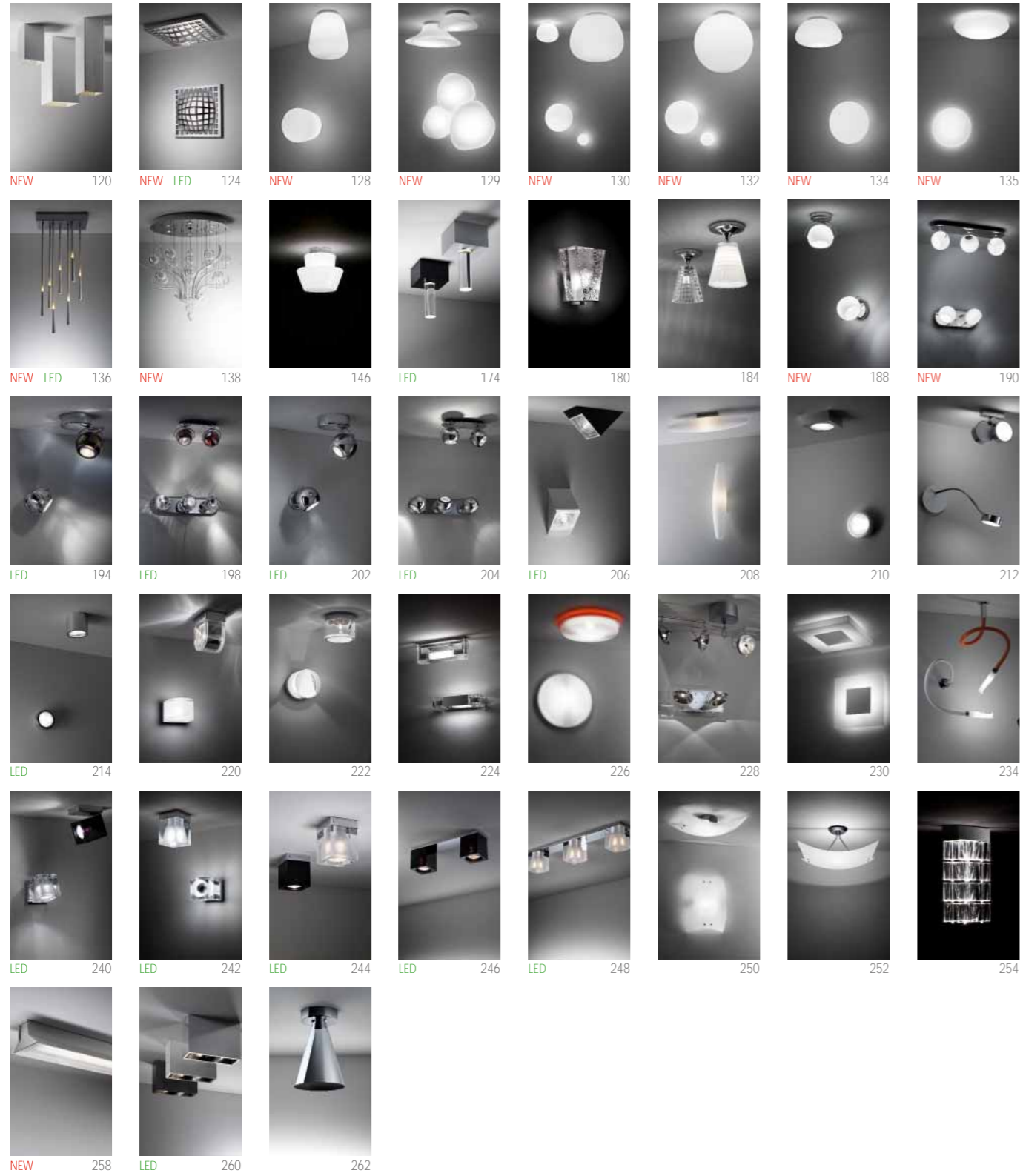


Parete

Wall lamp
Apliqué
Wandleuchte
Applique
Настенный светильник

Soffitto

Ceiling lamp
Plafon
Deckenleuchte
Plafonnier
Потолочный светильник



Soffitto

Ceiling lamp
Plafon
Deckenleuchte
Plafonnier
Потолочный светильник

F15 Slot

design Studio Futura

Struttura in alluminio lucido o verniciato bianco a polveri, chiusa nelle parti superiore e inferiore da due diffusori in polimetilmetacrilato.

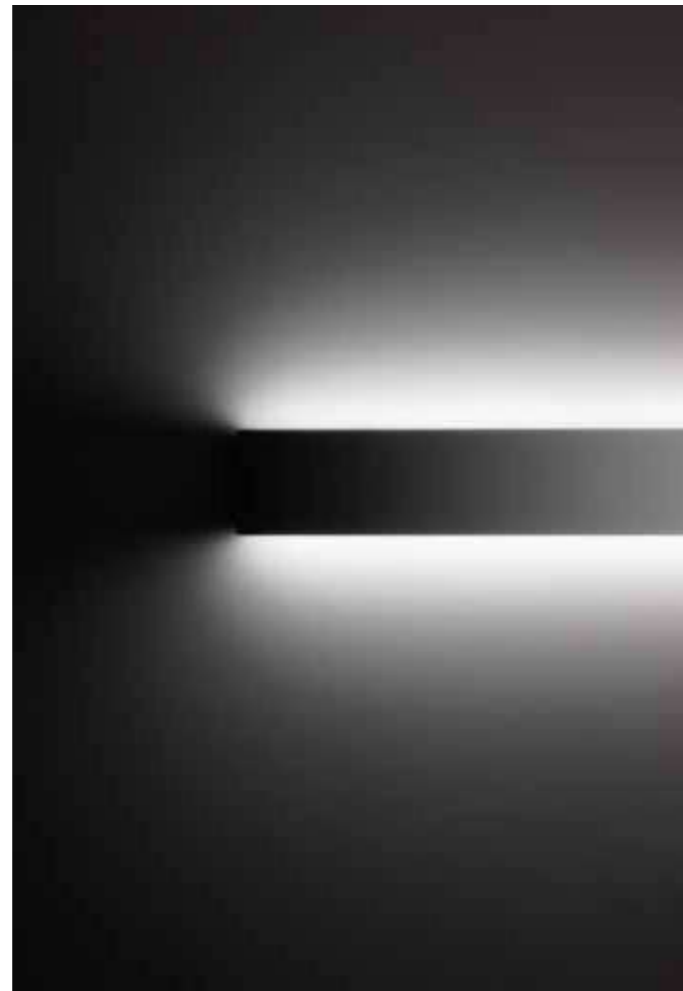
Polished or dust white painted aluminium structure. The upper and lower parts are closed by two polymethylmethacrylate diffusers.

Estructura en aluminio brillo o pintado blanco con polvos, cerrada en las partes superior e inferior por dos difusores en polimetilmetacrilato.

Struktur aus glänzendem Aluminium oder weiß lackiert mit Pulverbeschichtung, im oberen und unteren Teil abgeschlossen mit zwei Diffusoren aus Polymethylmethacrylat.

Structure en aluminium brillant ou verni blanc à poudres, dont les parties supérieure et inférieure sont contenues par deux diffuseurs en polyméthacrylate de méthyle.

Структура из полированного алюминия или с порошковой окраской белого цвета, закрыта с верхней и нижней части двумя рассеивателями из полиметилметакрилата.



F15 D01 01



F15 D01 61



F15 D01 01
F15 D01 61

A10505C04

G5
2x24W
FD



IP20 

NEW



0,008 m³ - 2,3 Kg



F15 D03 01



F15 D03 61



F15 D03 01
F15 D03 61

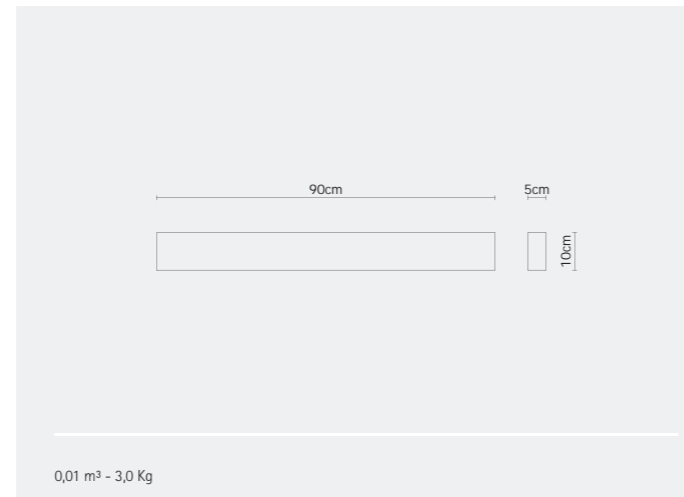
A10506C04

G5
2x39W
FD



IP20

NEW



F15 D05 01



F15 D05 61



F15 D05 01
F15 D05 61

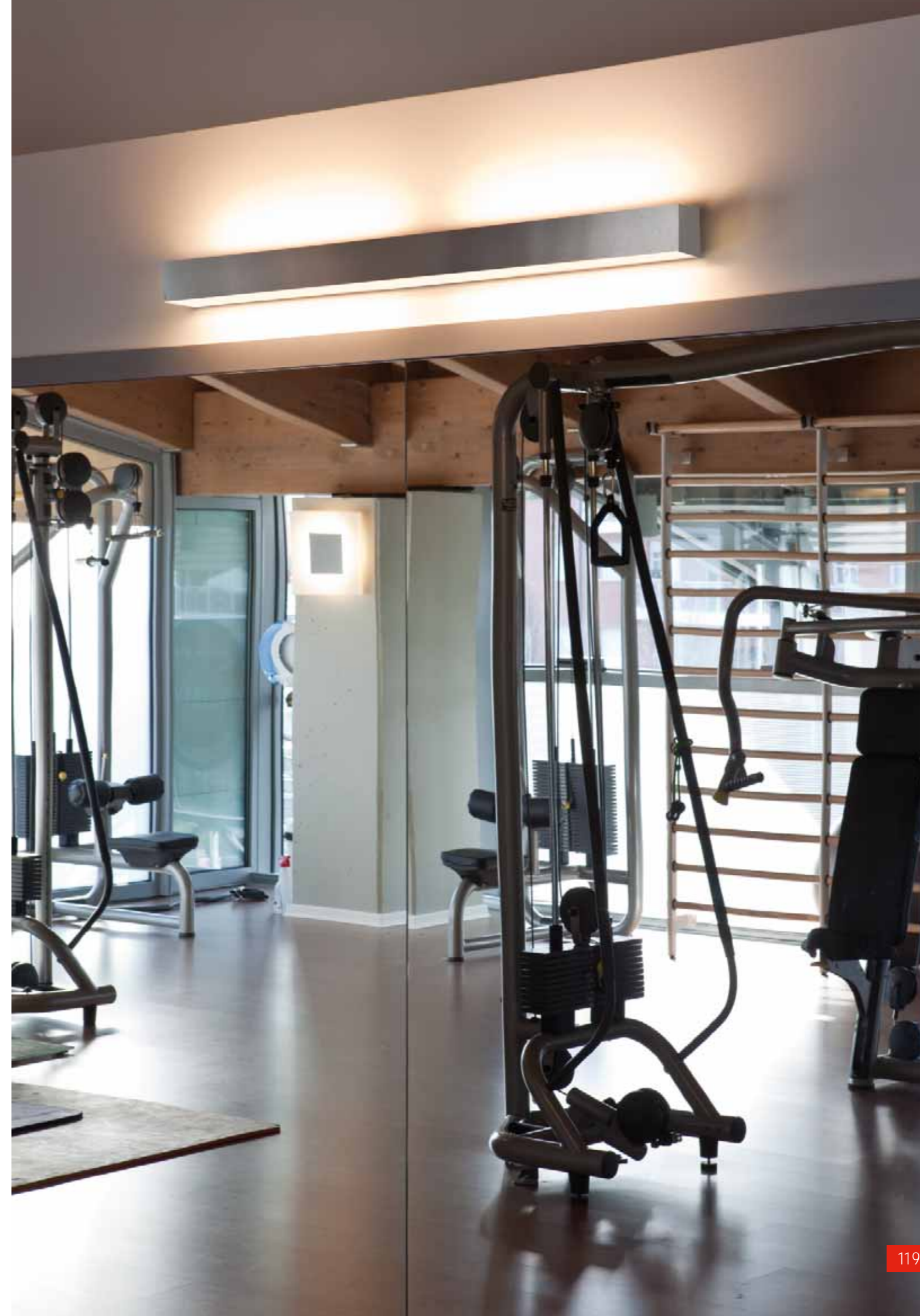
A10507C04

G5
2x54W
FD



IP20

NEW



F15 Slot

design Bridgewell Consulting LTD

Struttura in alluminio lucido o verniciato bianco a polveri. Le dimensioni e le sorgenti luminose disponibili danno ampia versatilità nell'illuminazione di spazi commerciali.

Polished or dust white painted aluminium structure. Available sizes and lighting sources enable wide versatility in illuminating commercial spaces.

Estructura en aluminio brillo o pintado blanco con polvos. Las dimensiones y las fuentes luminosas disponibles hacen posible su utilizzo en los espacios comerciales.

Struktur aus glänzendem Aluminium oder weiß pulverlackiert. Die zur Verfügung stehenden Abmessungen und Lichtquellen bieten zahlreiche Lösungen für die Beleuchtung von Verkaufsräumen an.

Structure en aluminium brillant ou verni blanc à poudres. Les dimensions et les sources lumineuses disponibles confèrent une grande versatilité à l'éclairage d'espaces commerciaux.

Структура из полированного алюминия или с порошковой окраской белого цвета. Доступные размеры и световые источники позволяют широкое использование в освещении торговых площадей.



358

F15 E01 01



F15 E01 61



F15 E01 01
F15 E01 61

A11103C20

GU10
1x75W
HAGS
25°



IP20

NEW

0,0016 m³ - 0,9 Kg

9cm



9cm



15cm

F15 E03 01



F15 E03 61



F15 E03 01
F15 E03 61

A11103C20

GU10
1x75W
HAGS
25°



IP20

NEW

0,0032 m³ - 1,2 Kg

9cm



9cm



30cm

F15 E05 01

F15 E05 61



F15 E05 01
F15 E05 61

A10205C15

E27
1x100W
HAGS
30°



IP20

NEW

0,0050 m³ - 1,5 Kg



F15 E07 01

F15 E07 61



F15 E07 01
F15 E07 61

A12702C01

GX8,5
1x70W
MR
40°



IP20

NEW

0,0050 m³ - 1,8 Kg



F15 E09 01

F15 E09 61



F15 E09 01
F15 E09 61

A10205C15

E27
1x100W
HAGS
30°



IP20

NEW

0,0072 m³ - 2,3 Kg



F15 E11 01

F15 E11 61



F15 E11 01
F15 E11 61

A12702C01

GX8,5
1x70W
MR
40°



IP20

NEW

0,0072 m³ - 2,5 Kg



F13 Kwark

design Karim Rashid

Struttura reticolare in fusione d'alluminio naturale o verniciato. Provvisto di un pannello posteriore che riflette la luce dei Led generando un effetto luminoso volumetrico.

Natural or painted aluminium casting reticular structure. Its back panel reflects the light of the LEDs creating a volumetric light effect.

Estructura reticular en fusión de aluminio natural o pintado, con un panel posterior que refleja la luz de los LED creando un efecto luminoso volumetrico.

Gitterstruktur aus natürlichem oder lackiertem Aluminiumguss mit einer Rückwand, die das LED-Licht mit einem volumetrischen Beleuchtungseffekt wiederspiegelt.

Structure réticulaire en fusion d'aluminium naturel ou verni, pourvue d'un panneau arrière qui reflète la lumière des LED en générant un effet lumineux volumétrique.

Ретикулярная структура квадратной формы из сплава алюминия, снабженная задней панелью, которая отражает свет Led, производя объемный яркий эффект.



F13 G01 01

F13 G01 02

F13 G01 30



F13 G01 01
F13 G01 02
F13 G01 30

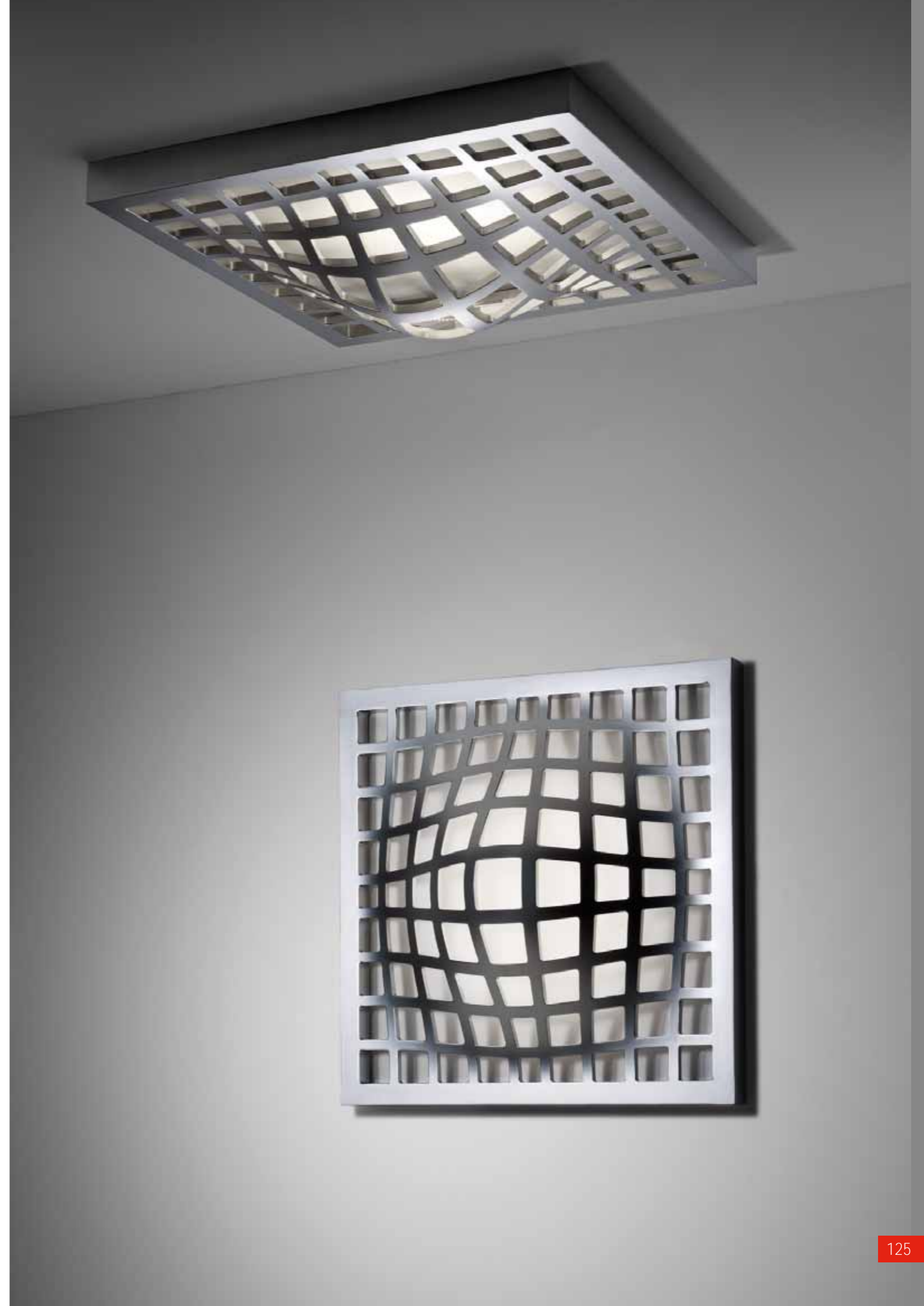
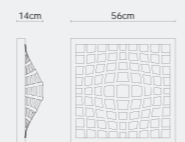
LED
26W
WHITE 3000K



IP20

NEW

0,125 m³ - 10,5 Kg



F07 Lumi

design A. Saggia & V. Sommella - D&G Studio

Diffusori in vetro soffiato bianco satinato dalle molteplici forme. Strutture portanti realizzate in metallo verniciato bianco o poliestere rinforzato con fibra di vetro.

Diffusers in satin-finish white blown glass, available in different shapes. Supporting structures made of white painted metal or polyester reinforced with glass fibre.

Difusores de cristal soplado blanco satinado de numerosas formas. Estructuras metálicas pintadas en blanco o poliéster reforzado con fibra de cristal.

Lampenschirme aus satiniertem weißem, geblasenem Glas mit zahlreichen Formen. Trägerstrukturen aus weißlackiertem Metall oder verstärktem Polyester mit Glasfaser.

Diffuseur en verre soufflé blanc satiné aux multiples formes. Structures portantes réalisées en métal, lacqués blanc ou en polyester renforcé avec fibre de verre.

Рассеиватели из белого сатинированного дутого стекла различных форм. Несущие структуры изготовлены из металла белой окраски или полиэстера, армированного стекловолокном.



Baka 128



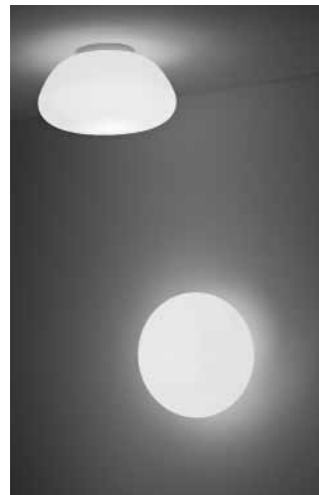
Mycena 129



Mochi 130



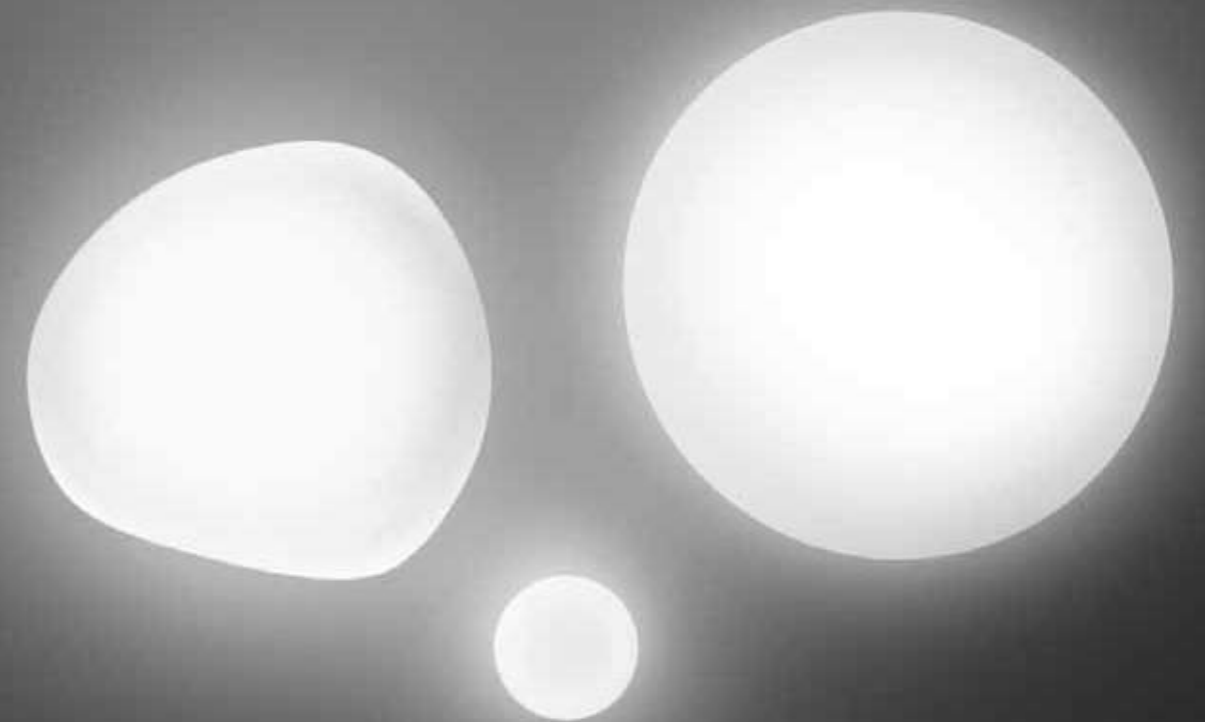
Sfera 132



Poga 134



White 135



F07 Lumi - Baka

design A. Saggia & V. Sommella

Diffusore in vetro soffiato bianco satinato. Struttura portante realizzata in metallo verniciato bianco o poliestere rinforzato con fibra di vetro.

Diffuser in satin-finish white blown glass. Supporting structure made of white painted metal or polyester reinforced with glass fibre.

Difusor en cristal soplado blanco mate. Estructura metalica pintada en blanco o poliéster reforzado con fibra de cristal.

Diffusor aus satiniertem weißem, geblasenem Glas. Trägerstruktur aus weißlackiertem Metall oder verstärktem Polyester mit Glasfaser.

Diffuseur en verre soufflé blanc satiné. Structure portante réalisée en métal, lacqué blanc ou en polyester renforcé avec fibre de verre.

Рассеиватель из белого сатинированного дутого стекла. Несущие структуры изготовлены из металла белой окраски или полиэстера, армированного стекловолокном.



F07 E07 01



F07 E07 01

A10208C12 A10218C10

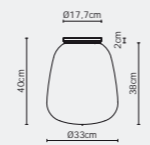
E27 1x150W HSGST E27 1x30W FBT



IP40

NEW

0,069 m³ - 4,95 Kg



F07 Lumi - Mycena

design A. Saggia & V. Sommella

Diffusore in vetro soffiato bianco satinato. Struttura portante realizzata in metallo verniciato bianco o poliestere rinforzato con fibra di vetro.

Diffuser in satin-finish white blown glass. Supporting structure made of white painted metal or polyester reinforced with glass fibre.

Difusor en cristal soplado blanco mate. Estructura metalica pintada en blanco o poliéster reforzado con fibra de cristal.

Diffusor aus satiniertem weißem, geblasenem Glas. Trägerstruktur aus weißlackiertem Metall oder verstärktem Polyester mit Glasfaser.

Diffuseur en verre soufflé blanc satiné. Structure portante réalisée en métal, lacqué blanc ou en polyester renforcé avec fibre de verre.

Рассеиватель из белого сатинированного дутого стекла. Несущие структуры изготовлены из металла белой окраски или полиэстера, армированного стекловолокном.



F07 G17 01

A10207C12 A10213C10

E27 1x100W HSGST E27 1x20W FBG



IP40

F07 Z01 01

NEW

F07 G15 01

A10207C12 A10212C10

E27 1x100W HSGST E27 1x15W FBG



IP40

F07 Z01 01

NEW

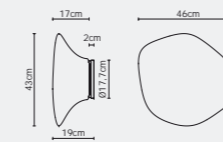
F07 G17 01



F07 G15 01

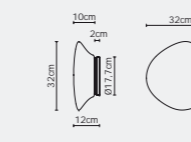


F07 G19 01



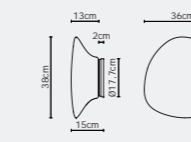
0,069 m³ - 4,95 Kg

F07 G15 01



0,035 m³ - 2,40 Kg

F07 G17 01



0,052 m³ - 3,40 Kg

F07 G19 01

A10208C12 A10213C10

E27 1x150W HSGST E27 1x20W FBG



IP40

F07 Z01 01

NEW

F07 G19 01



F07 Lumi - Mochi

design A. Saggia & V. Sommella

Diffusore in vetro soffiato bianco satinato. Struttura portante realizzata in metallo verniciato bianco o poliestere rinforzato con fibra di vetro.

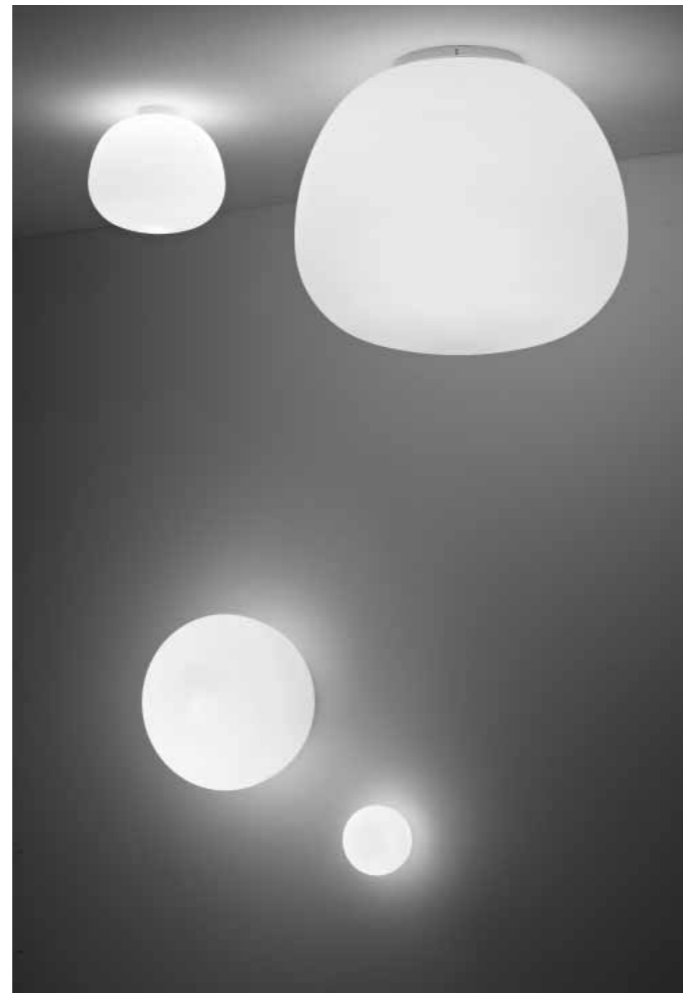
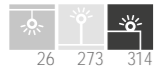
Diffuser in satin-finish white blown glass. Supporting structure made of white painted metal or polyester reinforced with glass fibre.

Difusor en cristal soplado blanco mate. Estructura metalica pintada en blanco o poliéster reforzado con fibra de cristal.

Diffusor aus satiniertem weißem, geblasenem Glas. Trägerstruktur aus weißlackiertem Metall oder verstärktem Polyester mit Glasfaser.

Diffuseur en verre soufflé blanc satiné. Structure portante réalisée en métal, lacqué blanc ou en polyester renforcé avec fibre de verre.

Рассеиватель из белого сатинированного дутого стекла. Несущие структуры изготовлены из металла белой окраски или полиэстера, армированного стекловолокном.



F07 E05 01



F07 E05 01

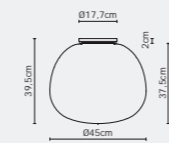
A10209C12 A10218C10

E27 1x205W HSGST E27 1x30W FBT



IP40

NEW



0,15 m³ - 7,50 Kg

F07 G01 01



F07 G01 01

A11001C20 A11008C10

G9 1x20W HSGS G9 1x5W FBT



IP40

NEW



0,03 m³ - 1,00 Kg

F07 G03 01



A11004C20 A11009C10

G9 1x60W HSGS

G9 1x9W FBT



IP40

NEW

0,03 m³ - 3,00 Kg

F07 G03 01



F07 G05 01



A10208C12 A10218C10

E27 1x150W HSGST

E27 1x30W FBT



IP40

NEW

0,12 m³ - 5,00 Kg

F07 G05 01



F07 G07 01



A10208C12 A10218C10

E27 1x150W HSGST

E27 1x30W FBT



IP40

NEW

0,15 m³ - 6,50 Kg

F07 G07 01



F07 Lumi - Sfera

design D&G Studio

Diffusore in vetro soffiato bianco satinato. Struttura portante realizzata in metallo verniciato bianco o poliestere rinforzato con fibra di vetro.

Diffuser in satin-finish white blown glass. Supporting structure made of white painted metal or polyester reinforced with glass fibre.

Difusor en cristal soplado blanco mate. Estructura metalica pintada en blanco o poliéster reforzado con fibra de cristal.

Diffusor aus satiniertem weißem, geblasenem Glas. Trägerstruktur aus weißlackiertem Metall oder verstärktem Polyester mit Glasfaser.

Diffuseur en verre soufflé blanc satiné. Structure portante réalisée en métal, lacqué blanc ou en polyester renforcé avec fibre de verre.

Рассеиватель из белого сатинированного дутого стекла. Несущие структуры изготовлены из металла белой окраски или полиэстера, армированного стекловолокном.



F07 D01 01



F07 D01 01

A11003C20 A11009C10

G9
1x48W
HSGS

G9
1x9W
FBT



IP20



NEW

0,03 m³ - 1,00 Kg



F07 E09 01



F07 G33 01



F07 E09 01
F07 G33 01

A10209C12 A10218C10

E27
1x205W
HSGST

E27
1x30W
FBT

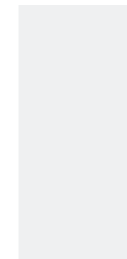
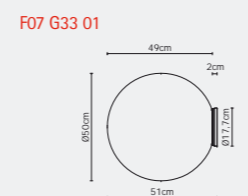
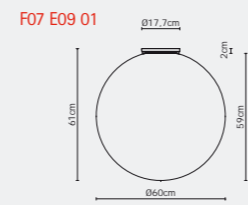


IP40



NEW

0,208 m³ - 9,50 Kg



F07 G23 01

A11001C20

G9
1x20W
HSGS



IP40



NEW

0,03 m³ - 1,00 Kg

F07 G23 01



F07 G25 01

A11002C20

G9
1x33W
HSGS



IP40



NEW

0,03 m³ - 1,00 Kg

F07 G25 01



F07 G27 01

A11004C20

G9
1x60W
HSGS



IP40



NEW

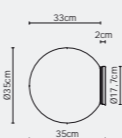
0,03 m³ - 3,00 Kg



F07 G27 01



F07 G29 01



0,12 m³ - 5,00 Kg

F07 G29 01
F07 G31 01

A10208C12

E27
1x150W
HSGST

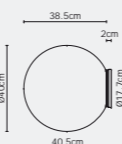


IP40



NEW

0,15 m³ - 7,50 Kg



F07 G29 01



F07 G31 01



F07 Lumi - Poga

design A. Saggia & V. Sommella

Diffusore in vetro soffiato bianco satinato. Struttura portante realizzata in metallo verniciato bianco o poliestere rinforzato con fibra di vetro.

Diffuser in satin-finish white blown glass. Supporting structure made of white painted metal or polyester reinforced with glass fibre.

Difusor en cristal soplado blanco mate. Estructura metalica pintada en blanco o poliéster reforzado con fibra de cristal.

Diffusor aus satiniertem weißem, geblasenem Glas. Trägerstruktur aus weißlackiertem Metall oder verstärktem Polyester mit Glasfaser.

Diffuseur en verre soufflé blanc satiné. Structure portante réalisée en métal, lacqué blanc ou en polyester renforcé avec fibre de verre.

Рассеиватель из белого сатинированного дутого стекла. Несущие структуры изготовлены из металла белой окраски или полиэстера, армированного стекловолокном.



25 274 318

F07 Lumi - White

design D&G Studio

Diffusore in vetro soffiato bianco satinato. Struttura portante realizzata in metallo verniciato bianco o poliestere rinforzato con fibra di vetro.

Diffuser in satin-finish white blown glass. Supporting structure made of white painted metal or polyester reinforced with glass fibre.

Difusor en cristal soplado blanco mate. Estructura metalica pintada en blanco o poliéster reforzado con fibra de cristal.

Diffusor aus satiniertem weißem, geblasenem Glas. Trägerstruktur aus weißlackiertem Metall oder verstärktem Polyester mit Glasfaser.

Diffuseur en verre soufflé blanc satiné. Structure portante réalisée en métal, lacqué blanc ou en polyester renforcé avec fibre de verre.

Рассеиватель из белого сатинированного дутого стекла. Несущие структуры изготовлены из металла белой окраски или полиэстера, армированного стекловолокном.



30

F07 G21 01



F07 G21 01

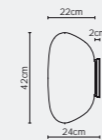
A10208C12 A10212C10

E27 1x150W HSGST E27 1x15W FBG



IP40

NEW



0,069 m³ - 4,95 Kg

F07 G11 01

A10207C12 A10213C10

E27 1x100W HSGST E27 1x20W FBG



IP40

NEW

F07 G09 01

A10207C12 A10212C10

E27 1x100W HSGST E27 1x15W FBG



IP40

NEW

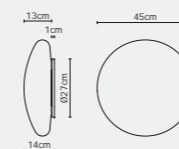
F07 G11 01



F07 G09 01

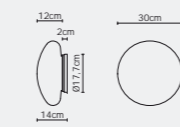


F07 G13 01



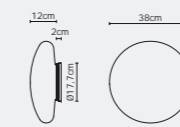
0,035 m³ - 2,40 Kg

F07 G09 01



0,052 m³ - 3,40 Kg

F07 G11 01



0,069 m³ - 4,95 Kg

F07 G13 01

A10208C12 A10213C10

E27 1x150W HSGST E27 1x20W FBG



IP40

NEW

F07 G13 01



F14 Giunco

design Marc Sadler

Steli in materiale plastico bianco caricato con fibra di vetro. Base in metallo verniciato grigio a polveri. Illuminazione a doppio sistema Led con effetto luminoso sugli steli.

Stands are made of white plastic material reinforced with fibreglass. It has a dust painted metallic grey base and a double LED system lighting with bright effect on the stands.

Pie en material plástico blanco lleno con fibra de cristal. Base en metal pintado gris con polvos. Iluminación con doble sistema Led con efecto luminoso en los pies.

Weißer Stiele aus Kunststoffmaterial mit Glasfaser verstärkt. Sockel aus grau lackiertem Metall mit Pulverbeschichtung. Beleuchtung mit doppeltem LED-System mit Leuchteffekt auf den Stielen.

Tiges en matériau plastique blanc renforcé par une fibre de verre. Base en métal verni gris à poudre. Éclairage à double système LED avec un effet lumineux sur les tiges.

Стержни из белого пластикового материала, армированного стекловолокном. Основа из металла с порошковой окраской серого цвета. Освещение двойной системой Led с легким светящимся эффектом на стержнях.



F14 E01 01



F14 E01 01



LED
7x3,5W
WHITE 3000K



IP20



NEW

0,08 m³ - 2,2 Kg



F14 E03 01



F14 E03 01



LED
7x3,5W
WHITE 3000K

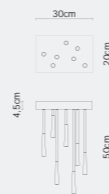


IP20



NEW

0,08 m³ - 2,0 Kg



F10 Spirito di Venezia

design Gian Paolo Canova

Struttura in metallo cromato lucido che illumina decori in vetro soffiato sostenuti da cavetti in acciaio inox.

Polished chromium-plated metal structure illuminating the blown-glass decorations which are supported by stainless steel cables.

Estructura en cromo brillo que ilumina decoros en cristal soplado sostenidos por cables en acero inox.

Struktur aus glänzendem, verchromtem Metall, das die Dekors aus geblasenem Glas beleuchtet, die von Edelstahlkabeln gestützt werden.

Structure en métal chromé brillant qui éclaire des décors en verre soufflé soutenus par de petits câbles en acier inox.

Структура из полированного хромированного металла, которая освещает отделки из дутого стекла, подкрепляемые выкружками из нержавеющей стали.



36

F10 A01 00



F10 A01 01




F10 A01 00
F10 A01 01

A11102C20

GU10
6x50W
HAGS



IP20 

NEW

0,55 m³ - 17,5 Kg



68cm



77cm

F10 A03 00



F10 A03 01




F10 A03 00
F10 A03 01

A11102C20

GU10
9x50W
HAGS



IP20 

NEW

0,65 m³ - 25,3 Kg



64cm



82cm



F06 No More

design Pio & Tito Toso

Struttura metallica in alluminio pressofuso verniciata bianca o cromata opaca. Il frontalino è realizzato con 3 diverse essenze di legno: dalla tonalità chiara, intermedia e scura. Schermo inclinabile a 0° - 30° - 60° - 90°.

Die-pressed aluminium metal structure with white painted or matt chromed finish. The front of the wall light is made with 3 different woods: light, intermediate and dark shades. Light screening at 0° - 30° - 60° - 90°.

Estructura metálica en aluminio vaciado a presión pintado blanco o cromo mate. El frontal está realizado con 3 diferentes esencias de madera: de color claro, medio y oscuro. Blindaje de la luz a 0° - 30° - 60° - 90°.

Metallstruktur aus druckgegossenem Alu, weiß oder Chrom matt lackiert. Das Vorderteil wurde mit 3 verschiedenen Holzessenzen ausgeführt: von hell, mittel bis dunkel. Lichtabschirmung bei 0° - 30° - 60° - 90°.

Structure métallique en aluminium moulé sous pression, à la finition vernie en blanc ou chromée opaque. La façade est réalisée en 3 essences différentes de bois: à la tonalité claire, intermédiaire et foncée. Protection de la lumière à 0° - 30° - 60° - 90°.

Металлическая структура из литого алюминия, цвет белый или хром матовый. Рассеиватель бра выполнен из дерева трех разных оттенков: от светлого до темного. Отражатель света с регулируемым углом 0° - 30° - 60° - 90°.



F06 D01 01



F06 D01 01 F06 D03 69
F06 D03 48 F06 D03 70

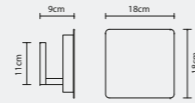
A12301C01

GRZ10d
1x18W
F55



IP20

F06 D01 01



0,0125 m³ - 1,8 Kg

F06 D03 69



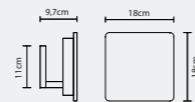
F06 D03 70



F06 D03 48



F06 D03 48
F06 D03 69
F06 D03 70



0,0125 m³ - 1,8 Kg



F08 Clap

design Jacopo della Fontana – D2U

Diffusori in
polimetilmetacrilato bianco
opalino lucido.
Struttura metallica dalla
finitura cromata lucida.

Diffusers in gloss
opaline white
polymethylmethacrylate.
Metal structure with
polished-chrome finish.

Difusores en
polimetilmetacrilato blanco
opalino brillante.
Estructura metálica en cromo
brillo.



Diffusoren aus
opalweißem, glänzendem
Polymethylmethacrylat.
Metallstruktur mit
Glanzchromverarbeitung.

Diffuseurs en
polyméthyleméthacrylate
blanc opalin brillant.
Structure métallique à la
finition chromée brillante.

Рассеиватели из белого
матрирующего глянцевого
полиметилметакрилата.
Металлическая структура с
глянцевой хромированной
отделкой.



F08 D01 15




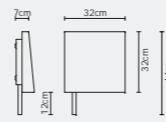
F08 D01 15

A13101C01

GRZ10q
1x16W
FSS



IP20 



0,055 m³ - 8,00 Kg



D39 Binario

design Prospero Rasulo

Diffusori in lastre di vetro extrachiaro temperato e serigrafato. Strutture metalliche in cromo lucido.

Extra clear tempered glass sheets with a central white silk-screen printing. Polished chromium-plated metal structure.

Difusores en planchas de cristal templado transparente y serigrafado. Estructuras metálicas en cromo brillo.

Platten aus vorgespanntem transparentem Glas mit Siebdruckdekoren. Verchromte Metallstrukturen.

Diffuseur réalisé avec des plaques en verre ultraclair trempé et sérigraphié. Structures métalliques en chrome brillant.

Рассеиватель из листов закаленного суперсветлого стекла, окрашенного в белый цвет. Металлические структуры из блестящего хрома.



D39 D01 00

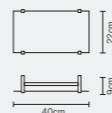
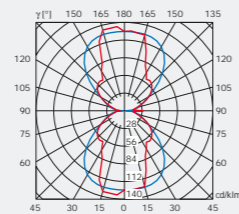
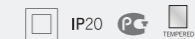


D39 D01 00

A11506C20

R7s
1x160W
HDG

η 66,20%



0,036 m³ - 3,75 Kg

D39 D03 00

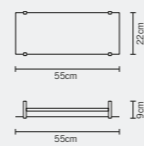
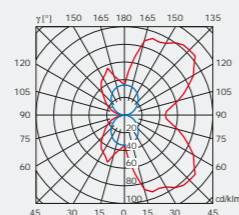


D39 D03 00

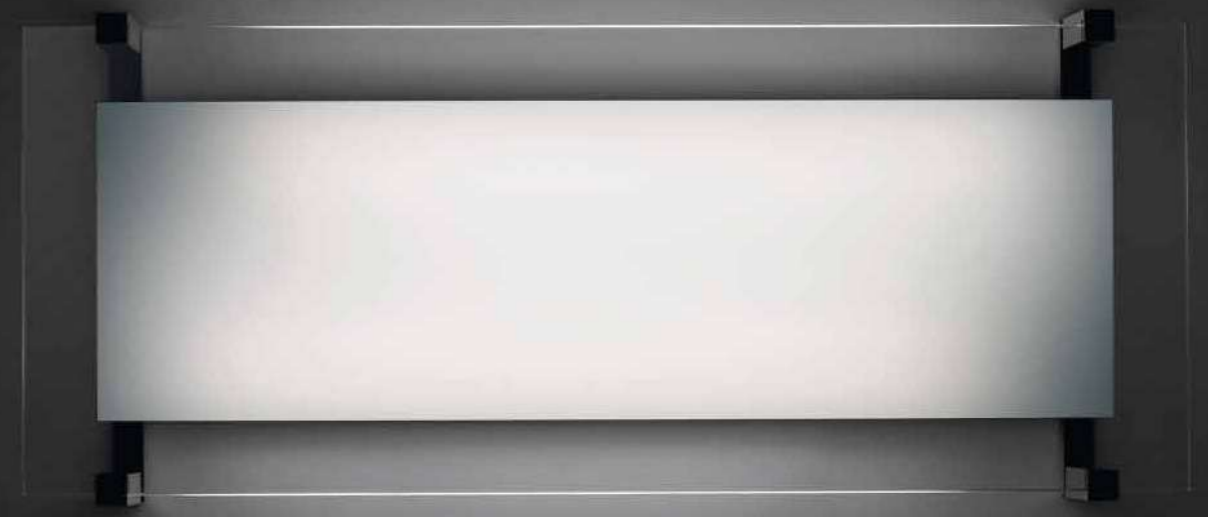
A11601C10

2G11
2x36W
FSD

η 53,30%



0,037 m³ - 4,53 Kg



D14 Classici

design Luca Scacchetti

Diffusori in vetro soffiato bianco e struttura in alluminio cromata lucida.

White blown glass diffusers. Polished chromium-plated aluminium structure.

Difusores en cristal soplado blanco y estructura en aluminio cromada.

Diffusoren aus weißem mundgeblasenem Glas. Glänzende verchromte Aluminiumstruktur.

Diffuseurs en verre soufflé blanc lait et structure en aluminium chromée polie.

Рассеиватели из белого стекла ручной выдувки. Структура из алюминия, покрыта блестящим хромом.



D14 E03 01



D14 E04 01



D14 E05 01



D14 E03 01
D14 E04 01
D14 E05 01

A10202C10 A10216C10

E27
1x60W
IAA

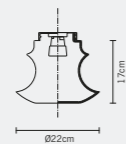
E27
1x18W
FBT

η 81,10%



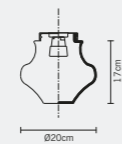
IP40

D14 E03 01



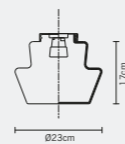
0,035 m³ - 2,40 Kg

D14 E04 01



0,035 m³ - 2,40 Kg

D14 E05 01



0,035 m³ - 2,40 Kg

D91 Ali

design Alberto Torsello

Struttura in corten o in acciaio verniciato bianco, con variante ad incasso. Diffusore in lastra di vetro satinato.

Struktur aus Corten oder weiß lackiertem Stahl, mit Variante als Einbauleuchte. Diffusor aus satinierter Glasplatte.

Corten or white painted steel structure, also available in the built-in version. Satin-finish glass panel diffuser.

Structure en corten ou en acier verni blanc, disponible aussi dans la variante à encastrer. Diffuseur en plaque de verre satiné.

Estructura de corten o acero pintado blanco, con variante para empotrar. Difusor de lámina de cristal satinado.

Структура с отделкой «под ржавчину» corten или из стали, окрашенной в белый цвет со встроенным вариантом.



D91 D01 01
D91 D03 01



D91 D01 01

A11601C10

2G11
1x36W
FSD



IP20

Wallbox included

D91 D03 01

A11601C10

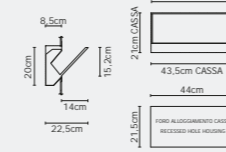
2G11
1x36W
FSD



IP20

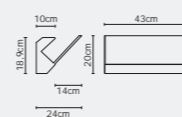
Wallbox included

D91 D01 01
D91 D03 01



0,036 m³ - 10,00 Kg

D91 D05 01 D91 D09 25
D91 D07 01 D91 D11 25



0,028 m³ - 9,50 Kg

D91 D05 01
D91 D07 01



D91 D09 25
D91 D11 25



D91 D05 01
D91 D09 25

A11601C10

2G11
1x36W
FSD



IP20

D91 D07 01
D91 D11 25

A11601C10

2G11
1x36W
FSD



IP20



D76 Hungry

design Ali Siahvoshi

Struttura metallica in cromo lucido. Set di posate in acciaio inox.

Polished chromium-plated metal structure. Stainless steel cover set.

Estructura metálica cromada. Set de cubiertos en acero inox.

Metallstruktur aus glänzendem Chrom. Besteck-Kit aus rostfreiem Edelstahl.

Structure métallique en chrome brillant. Couverts en acier inox.

Металлическая структура из блестящего хрома. Столовые приборы из нержавеющей стали.



88

D76 D01 15



D76 D01 15

LED

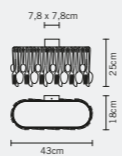
A10103C10 A10111C01 A10105C10

E14 3x40W IRP/S E14 3x3W E14 3x4W FBG

η 95,60%



IP20



0,035 m³ - 4,90 Kg

D75 Bijou

design Prospero Rasulo

Strutture metalliche con finiture cromate, verniciate bianco o nero lucido.

Strukturen aus verchromtem Metall oder in glänzendem Weiß oder glänzendem Schwarz lackiert.

Polished chromium-plated or white or black gloss painted metal structures.

Structures en métal chromé ou peint blanc brillant ou noir brillant.

Estructuras en metal cromado o pintado en blanco brillo o negro brillo.

Структуры из металла, покрытого хромом или белым блестящим или черным блестящим лаком.



72 288

D75 D01 01

D75 D01 02

D75 D01 15



D75 D01 01
D75 D01 02
D75 D01 15



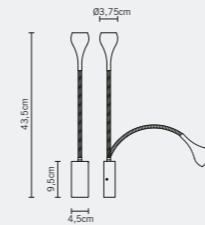
LED 700mA
3W
WHITE 3000K
30°
η 100,00%



IP20



REGULABLE SYSTEM



0,003 m³ - 0,50 Kg

D75 D03 01

D75 D03 02

D75 D03 15



D75 D03 01
D75 D03 02
D75 D03 15



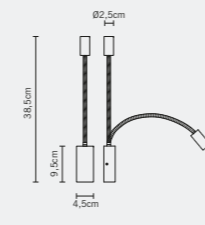
LED 700mA
3W
WHITE 3000K
40°
η 100,00%



IP20



REGULABLE SYSTEM



0,003 m³ - 0,45 Kg



D75 Bijou

design Prospero Rasulo

Strutture metalliche con finiture cromate, verniciate bianco o nero lucido.

Polished chromium-plated or white or black gloss painted metal structures.

Estructuras en metal cromado o pintado en blanco brillo o negro brillo.

Strukturen aus verchromtem Metall oder in glänzendem Weiß oder glänzendem Schwarz lackiert.

Structures en métal chromé ou peint blanc brillant ou noir brillant.

Структуры из металла, покрытого хромом или белым блестящим или черным блестящим лаком.



D75 D07 01



D75 D07 02



D75 D07 15



D75 D07 01
D75 D07 02
D75 D07 15

A11003C20

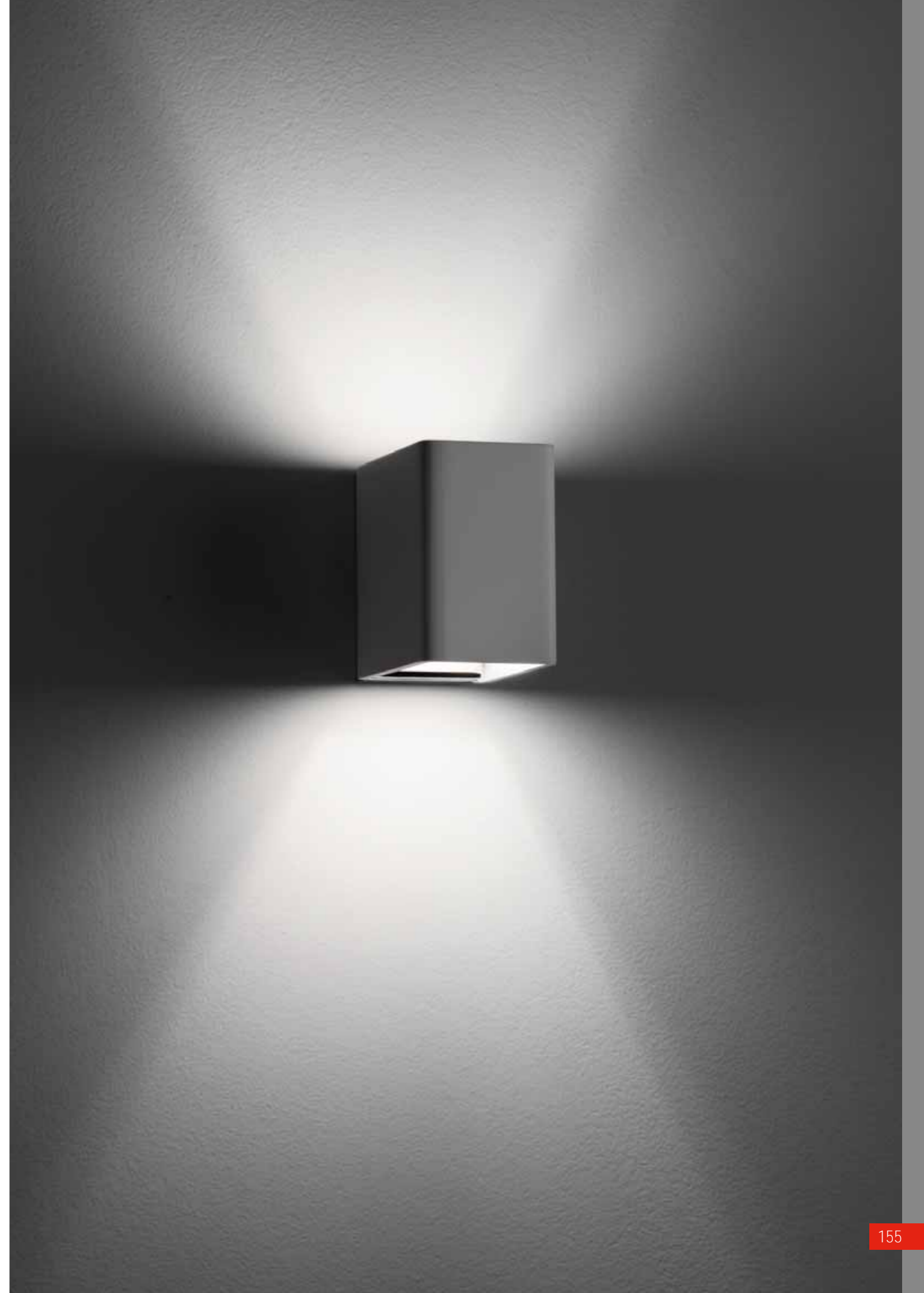
G9
1x48W
HSGS



IP44



0,003 m³ - 0,50 Kg



D75 Bijou

design Prospero Rasulo

Strutture metalliche con finiture cromate, verniciate bianco o nero lucido.

Polished chromium-plated or white or black gloss painted metal structures.

Estructuras en metal cromado o pintado en blanco brillo o negro brillo.

Strukturen aus verchromtem Metall oder in glänzendem Weiß oder glänzendem Schwarz lackiert.

Structures en métal chromé ou peint blanc brillant ou noir brillant.

Структуры из металла, покрытого хромом или белым блестящим или черным блестящим лаком.



D75 D09 01



D75 D09 02



D75 D09 15



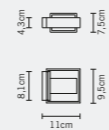
D75 D09 01
D75 D09 02
D75 D09 15

A11003C20

G9
1x48W
HSGS



IP44  



0,003 m³ - 0,55 Kg



D75 Bijou

design Prospero Rasulo

Strutture metalliche con
finiture cromate, verniciate
bianco o nero lucido.

Polished chromium-plated or
white or black gloss painted
metal structures.

Estructuras en metal
cromado o pintado en blanco
brillo o negro brillo.

Strukturen aus verchromtem
Metall oder in glänzendem
Weiß oder glänzendem
Schwarz lackiert.

Structures en métal chromé
ou peint blanc brillant ou noir
brillant.

Структуры из металла,
покрытого хромом или белым
блестящим или черным
блестящим лаком.



72 288

D75 D11 01



D75 D11 02



D75 D13 15



D75 D11 01
D75 D11 02
D75 D13 15

A11502C20

R7s
1x80W
HDG



IP20



4cm
18cm
3,5cm

0,003 m³ - 0,50 Kg



D75 Bijou

design Prospero Rasulo

Strutture metalliche verniciate bianco o nero lucido.

White or black gloss painted metal structures.

Estructuras en metal pintado en blanco brillo o negro brillo.

Glanzweiße oder schwarze lackierte Metallstrukturen.

Structures métalliques vernies en blanc ou en noir brillant.

Структуры из металла, покрытого хромом или белым блестящим или черным блестящим лаком.



D75 D15 01



D75 D15 02




D75 D15 01
D75 D15 02

A11003C20

G9
1x48W
HSG5



IP20 

NEW

0,003 m³ - 0,55 Kg



D82 Diamond & Swirl

design Bridgewell Consulting LTD

Diffusore in cristallo al piombo 24%, molato a mano. Particolari metallici in cromo lucido.

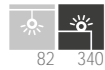
Lichtdiffusor aus 24% Bleikristall, von Hand geschliffen. Metallteile aus Glanzchrom.

Diffuser in 24% lead crystal glass, hand ground. Polished chrome metal details.

Diffuseur en cristal au plomb 24%, meulé à la main. Détails métalliques en chrome brillant.

Difusor en cristal al plomo 24%, amolado a mano. Detalles metálicos realizados en cromo brillo.

Рассеиватели из стекла с окисью свинца 24%. Металлические детали из блестящего хрома.



D82 D01 01



D82 D01 02



D82 D01 01
D82 D01 02

A11004C20 A11009C10

G9
1x60W
HSGS

G9
1x9W
FBT

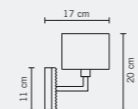
η 88,10%



IP20



24% PbO



0,009 m³ - 1,85 Kg



D82 Diamond-Swirl

design Bridgewell Consulting LTD

Diffusore in cristallo al piombo 24%, molato a mano. Particolari metallici in cromo lucido.

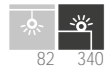
Lichtdiffusor aus 24% Bleikristall, von Hand geschliffen. Metallteile aus Glanzchrom.

Diffuser in 24% lead crystal glass, hand ground. Polished chrome metal details.

Diffuseur en cristal au plomb 24%, meulé à la main. Détails métalliques en chrome brillant.

Difusor en cristal al plomo 24%, amolado a mano. Detalles metálicos realizados en cromo brillo.

Рассеиватели из стекла с окисью свинца 24%. Металлические детали из блестящего хрома.



D82 D98 00



D82 D99 00



D82 D98 00
D82 D99 00

A11502C20

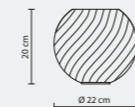
R7s
1x80W
HDG



IP20  24% PbO

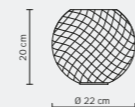
NEW

D82 D98 00



0,02 m³ - 2,80 Kg

D82 D99 00



0,02 m³ - 2,80 Kg



D94 Domina

design Tiziano Maffione

Struttura in alluminio pressofuso, verniciata bianca a polveri o cromata lucida.

White powder-varnished or polished chromium-plated die-cast aluminium structure.

Estructura de aluminio fundido a presión, pintada blanca con polvos o cromada brillante.

Struktur aus Druckgussaluminium, mit weißer Pulverbeschichtung oder glanzverchromt.

Structure en aluminium moulé sous pression, vernie à poudre couleur blanc ou chromé brillant.

Структура из литого алюминия, покрытого лаком или блестящим хромом.



D94 D01 01



D94 D01 15



D94 D01 01
D94 D01 15

A11507C20

R7s
1x230W
HDG



IP20 



0,017 m³ - 2,50 Kg



D42 Sospesa

design Paolo De Lucchi - Lisa Bellon

Lastra piana in vetro extra chiaro temperato dello spessore di 15 mm, fresata per l'alloggiamento del circuito a 12 V.

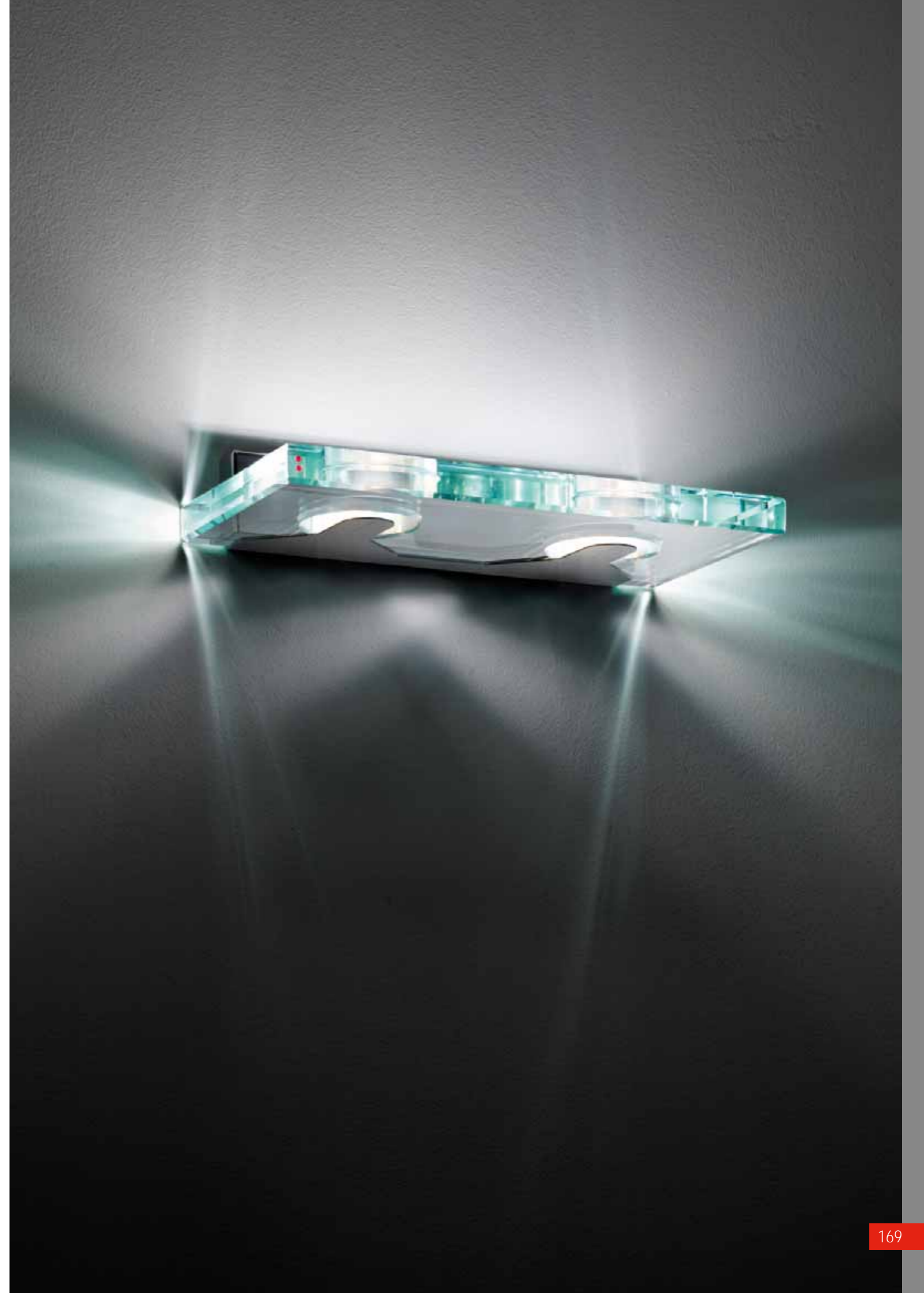
Extrahelle transparente Flachglasplatte, Stärke 15 mm, temperiert, für die Aufnahme im 12V Kreis gefräst.

Extra clear tempered flat glass, with a thickness of 15 mm, milled for the 12V circuit housing.

Plaque plate en verre ultraclair, d'une épaisseur de 15 mm, trempée, fraisée pour le logement du circuit 12V.

Lámina plana en cristal extraclaro, espesor 15 mm, fresada para el alojamiento del circuito a 12 V.

Рассеиватель из плоского листа суперсветлого закаленного стекла толщиной 15 мм. Электрическая цепь на 12В проходит по каналам, прорезанным в стекле.



56

D42 D01 00

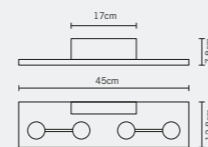
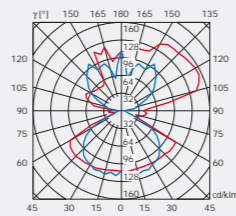
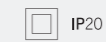


D42 D01 00

A10304C10

G4
4x35W
HSGS

η 98,10%



0,017 m³ - 3,10 Kg

D42 D03 00

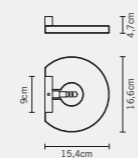
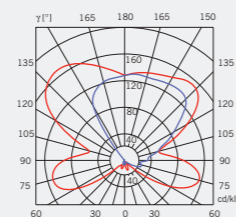


D42 D03 00

A11004C20

G9
1x60W
HSGS

η 71,40%



0,009 m³ - 1,12 Kg

D42 D05 00



D42 D05 00

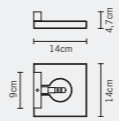
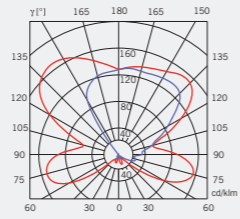
A11004C20

G9
1x60W
HSGS

η 71,40%



IP20



0,009 m³ - 1,12 Kg

D42 D07 00



D42 D07 00

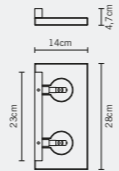
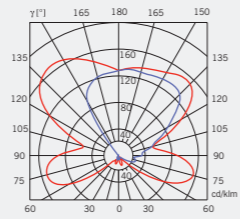
A11003C20

G9
2x48W
HSGS

η 71,40%



IP20



0,018 m³ - 2,15 Kg



F02 Rampu

design A. Saggia & V. Sommella

Struttura in alluminio realizzata con tecnologia a spigolo vivo, verniciata bianca lucida o nera opaca. Diffusore cilindrico in vetro ottico.

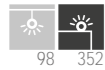
Aluminium structure, made using sharp-edge technology, painted gloss white or matt black. Cylindrical optical glass diffuser.

Estructura en aluminio, realizada con tecnología a arista aguda, pintada blanca brillante o negra mate. Difusor cilíndrico en cristal óptico.

Struktur aus Alu, mit Scharfkantentechnologie ausgeführt, glanzweiß oder mattschwarz lackiert. Zylindrisch geformter Diffusor aus Optikglas.

Structure en aluminium, réalisée à partir d'une technologie à arêtes vives, vernie en blanc brillant ou en noir opaque. Diffuseur cylindrique en verre optique.

Структура из алюминия, выполненная в технике «живого угла», белая глянцевая или черная матовая поверхность. Цилиндрический диффузор из оптического стекла.



F02 D01 01



F02 D01 02



F02 D01 01
F02 D01 02

LED 700mA
3x3W
WHITE 3000K
10°

IP40

LED

0,009 m³ - 2,50 Kg



F02 Rampu

design A. Saggia & V. Sommella

Struttura in alluminio realizzata con tecnologia a spigolo vivo, verniciata bianca lucida o nera opaca. Diffusore cilindrico in vetro ottico.

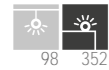
Aluminium structure, made using sharp-edge technology, painted gloss white or matt black. Cylindrical optical glass diffuser.

Estructura en aluminio, realizada con tecnología a arista aguda, pintada blanca brillante o negra mate. Difusor cilíndrico en cristal óptico.

Struktur aus Alu, mit Scharfkantentechnologie ausgeführt, glanzweiß oder mattschwarz lackiert. Zylindrisch geformter Diffusor aus Optikglas.

Structure en aluminium, réalisée à partir d'une technologie à arêtes vives, vernie en blanc brillant ou en noir opaque. Diffuseur cylindrique en verre optique.

Структура из алюминия, выполненная в технике «живого угла», белая глянцевая или черная матовая поверхность. Цилиндрический диффузор из оптического стекла.



98 352

F02 E01 01



F02 E01 02



F02 E01 01
F02 E01 02

LED

LED 700mA
3x3W
WHITE 3000K
10°

max



IP40



0,009 m³ - 2,50 Kg



D69 Vicky

design Nicola Gardin - Roger Zanon

Diffusori in cristallo al piombo 24%. Finiture in cromo lucido.

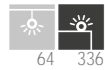
24% lead crystal diffusers. Polished chromium-plated finishes.

Difusores de cristal con 24% de plomo. Acabados en cromo brillante.

Diffusoren aus 24% Bleikristall. Ausführungen aus Glanzchrom.

Diffuseurs en cristal au plomb 24%. Finitions en chrome brillant.

Рассеиватели из хрусталя 24%. Отделка из блестящего хрома.



D69 D01 00



D69 D01 00

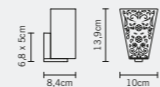
A11004C20 A11008C10

G9 1x60W HSG5 G9 1x5W FBT

η 88,10%



IP20  24% PbO



0,009 m³ - 1,85 Kg



D69 Vicky

design Nicola Gardin - Roger Zanon

Diffusori in cristallo al piombo 24% e tessuto bianco o nero. Finiture in cromo lucido. Provvista di doppia sorgente luminosa.

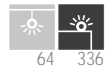
24% lead crystal diffusers and white or black fabric lampshade. Polished chromium-plated finishes. Equipped with a double source of light.

Difusores de cristal con 24% de plomo y tejido blanco y negro. Acabados en cromo brillante. Dotada de doble fuente luminosa.

Diffusoren aus 24% Bleikristall und weißem oder schwarzem Stoff. Ausführungen aus Glanzchrom. Mit doppelter Lichtquelle.

Diffuseurs en cristal au plomb 24% et tissu blanc ou noir. Finitions en chrome brillant. Équipés d'une double source lumineuse.

Рассеиватели из хрусталя 24% с белым или черным тканевым абажуром. Отделка из блестящего хрома. Имеют два источника света.



D69 D03 01

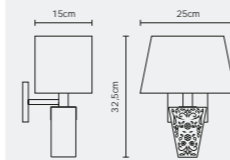


D69 D03 02



D69 D03 01
D69 D03 02

↑ A11003C20	↓ A11001C20	↑ A11009C10	↓ A11008C10
G9 1x48W HSGS	G9 1x20W HSGS	G9 1x9W FBT	G9 1x5W FBT



0,036 m³ - 2,90 Kg



D69 Vicky

design Nicola Gardin - Roger Zanon

Diffusori in cristallo al piombo 24%. Finiture in cromo lucido.

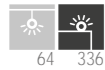
Diffusoren aus 24% Bleikristall. Ausführungen aus Glanzchrom.

24% lead crystal diffusers. Polished chromium-plated finishes.

Diffuseurs en cristal au plomb 24%. Finitions en chrome brillant.

Difusores de cristal con 24% de plomo. Acabados en cromo brillante.

Рассеиватели из хрустала 24%. Отделка из блестящего хрома.



D69 E01 00



D69 E01 00

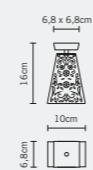
A11004C20 A11008C10

G9 G9
1x60W 1x5W
HSGS FBT

η 88,10%



IP20 24% PbO



0,012 m³ - 2,00 Kg

D69 E03 00



D69 E03 00

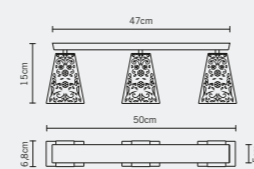
A11004C20 A11008C10

G9 G9
3x60W 3x5W
HSGS FBT

η 86,40%



IP20 24% PbO



0,037 m³ - 5,75 Kg

D87 Flow

Nicola Design

Diffusori diam. 120 mm in cristallo al piombo 24%.
Finiture: trasparente, verniciato internamente a specchio o bianco.
Supporti metallici in cromo lucido.

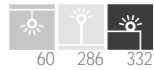
Dia. 120 mm diffusor in 24% lead glass. Finishes: clear, internally painted with mirror effect or white.
Polished chrome metal supports.

Difusores de 120 mm de diámetro, de cristal con 24% de plomo. Acabados: transparente o pintado por dentro efecto espejo o blanco.
Soportes metálicos de cromo brillante.

Lampenschirme Durchm. 120 mm aus 24% Bleikristall.
Finish: transparent, innen mit Spiegeleffekt oder weiß lackiert.
Metallträger aus Glanzchrom.

Diffuseurs diam. 120 mm en cristal au plomb 24%.
Finitions : transparent, verni intérieurement en miroir ou blanc.
Supports métalliques en chrome brillant.

Рассеиватели диаметром 120 мм из стекла с окисью свинца 24%.
Отделки: прозрачная, с покраской изнутри с зеркальным эффектом или белого цвета. Металлические подпорки из блестящего хрома.



60 286 332

D87 D01 00

D87 D01 01

D87 D01 15



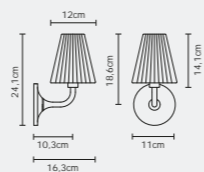
D87 D01 00
D87 D01 01
D87 D01 15

A11003C20

G9
1x48W
HSG5



IP20  24%
PbO



0,009 m³ - 2,60 Kg



D87 Flow

Nicola Design

Diffusori diam. 120 mm in cristallo al piombo 24%.
Finiture: trasparente, verniciato internamente a specchio o bianco.
Supporti metallici in cromo lucido.

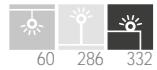
Dia. 120 mm diffusor in 24% lead glass. Finishes: clear, internally painted with mirror effect or white.
Polished chrome metal supports.

Difusores de 120 mm de diámetro, de cristal con 24% de plomo. Acabados: transparente o pintado por dentro efecto espejo o blanco
Soportes metálicos de cromo brillante.

Lampenschirme Durchm. 120 mm aus 24% Bleikristall.
Finish: transparent, innen mit Spiegeleffekt oder weiß lackiert.
Metallträger aus Glanzchrom.

Diffuseurs diam. 120 mm en cristal au plomb 24%.
Finitions : transparent, verni intérieurement en miroir ou blanc.
Supports métalliques en chrome brillant.

Рассеиватели диаметром 120 мм из стекла с окисью свинца 24. Отделки: прозрачная, с покраской изнутри с зеркальным эффектом или белого цвета. Металлические подпорки из блестящего хрома.



60 286 332



D87 E01 00

D87 E01 01

D87 E01 15



D87 E01 00
D87 E01 01
D87 E01 15

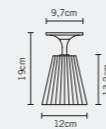
A11003C20 A11009C10

G9
1x48W
HSG5

G9
1x9W
FBT



IP20 24% PbO



0,009 m³ - 2,50 Kg



D57 Beluga White

design Marc Sadler

Strutture in cromo lucido.
Diffusori orientabili in vetro
soffiato bianco lucido.

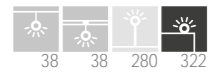
Polished chromium-plated
structures. Adjustable
polished white blown glass
diffusers.

Estructuras en cromo brillo.
Difusores orientables en
cristal soplado blanco brillo.

Glänzend verchromte
Struktur. Schwenkbare
Diffusoren aus glänzendem,
weißem geblasenem Glas.

Structures en chrome brillant.
Diffuseurs orientables en
verre soufflé blanc brillant.

Структура из полированного
хрома. Регулируемые
рассеиватели из дутого
стекла ярко-белого цвета.



D57 D07 01



D57 D07 01

A11003C20

G9
1x48W
HSG5



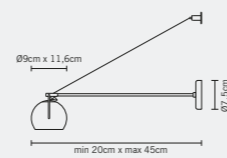
IP20



REGULABLE SYSTEM

NEW

0,017 m³ - 1,15 Kg



D57 Beluga White

design Marc Sadler

Strutture in cromo lucido.
Diffusori orientabili in vetro
soffiato bianco lucido.

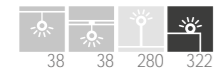
Glänzend verchromte
Struktur. Schwenkbare
Diffusoren aus glänzendem,
weißem geblasenem Glas.

Polished chromium-plated
structures. Adjustable
polished white blown glass
diffusers.

Structures en chrome brillant.
Diffuseurs orientables en
verre soufflé blanc brillant.

Estructuras en cromo brillo.
Difusores orientables en
cristal soplado blanco brillo.

Структура из полированного
хрома. Регулируемые
рассеиватели из дутого
стекла ярко-белого цвета.



D57 G27 01



D57 G27 01

A11003C20

G9
1x48W
HSGS



IP20



NEW

0,004 m³ - 0,85 Kg



D57 J15 01



D57 J15 01

A11003C20

G9
1x48W
HSGS



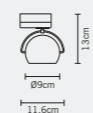
IP20



Tracks p. 453

NEW

0,004 m³ - 0,85 Kg



D57 Beluga White

design Marc Sadler

Strutture in cromo lucido.
Diffusori orientabili in vetro
soffiato bianco lucido.

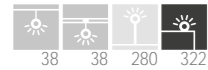
Glänzend verchromte
Struktur. Schwenkbare
Diffusoren aus glänzendem,
weißem geblasenem Glas.

Polished chromium-plated
structures. Adjustable
polished white blown glass
diffusers.

Structures en chrome brillant.
Diffuseurs orientables en
verre soufflé blanc brillant.

Estructuras en cromo brillo.
Difusores orientables en
cristal soplado blanco brillo.

Структура из полированного
хрома. Регулируемые
рассеиватели из дутого
стекла ярко-белого цвета.



D57 G29 01



D57 G29 01

A11003C20

G9
2x48W
HSGS

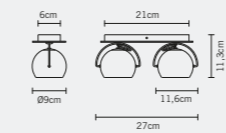


IP20



NEW

0,012 m³ - 2,35 Kg



D57 G31 01



D57 G31 01

A11003C20

G9
3x48W
HSGS

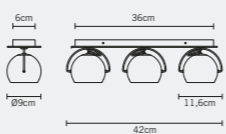


IP20



NEW

0,016 m³ - 3,35 Kg



D57 Beluga Colour

design Marc Sadler

Diffusori orientabili in cristallo al piombo 24% trasparenti o verniciati. Struttura metallica in cromo lucido.

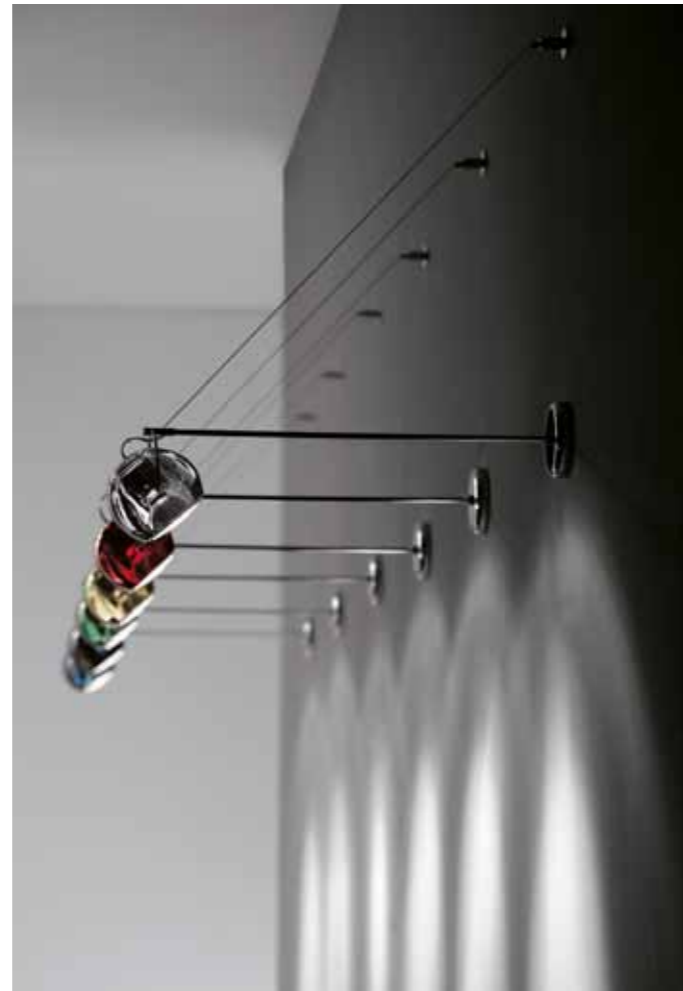
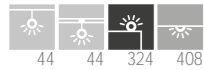
Ausrichtbare Diffusoren aus 24% Bleikristall, in transparenter oder lackierter Version. Glanzverchromte Metallstruktur.

Adjustable transparent or varnished 24% lead crystal diffusers. Polished chromium-plated metal structure.

Diffuseurs orientables en cristal au plomb 24%, transparents ou vernis. Structure métallique en chrome brillant.

Difusores orientables de cristal con 24% de plomo transparentes o pintados. Estructura metálica de cromo brillante.

Прозрачные или окрашенные поворотные рассеиватели из хрусталя 24%. Металлическая структура из блестящего хрома.



D57 D03 00



D57 D03 00



D57 D03 03



D57 D03 04



D57 D03 31



D57 D03 41



D57 D03 43

D57 D03 00 D57 D03 31
D57 D03 03 D57 D03 41
D57 D03 04 D57 D03 43

LED

A11103C20

GU10
1x75W
HAGS
25°
η 98,00%



A11105C01

GU10
1x4W



IP20



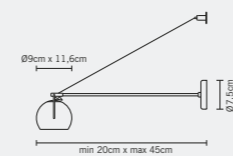
REGULABLE SYSTEM



24% PbO



33lm



0,017 m³ - 1,35 Kg



D57 Beluga Colour

design Marc Sadler

Diffusori orientabili in cristallo al piombo 24% trasparenti o verniciati. Struttura metallica in cromo lucido.

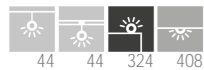
Ausrichtbare Diffusoren aus 24% Bleikristall, in transparenter oder lackierter Version. Glanzverchromte Metallstruktur.

Adjustable transparent or varnished 24% lead crystal diffusers. Polished chromium-plated metal structure.

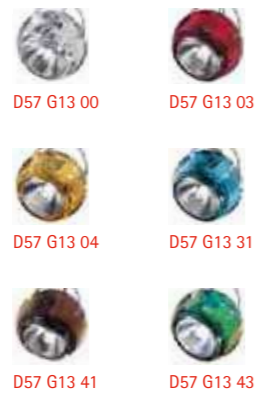
Diffuseurs orientables en cristal au plomb 24%, transparents ou vernis. Structure métallique en chrome brillant.

Difusores orientables de cristal con 24% de plomo transparentes o pintados. Estructura metálica de cromo brillante.

Прозрачные или окрашенные поворотные рассеиватели из хрусталя 24%. Металлическая структура из блестящего хрома.



D57 G13 00



D57 G13 00 D57 G13 31
D57 G13 03 D57 G13 41
D57 G13 04 D57 G13 43



A11103C20 A11105C01
GU10 1x75W HAGS 25° η 98,00%

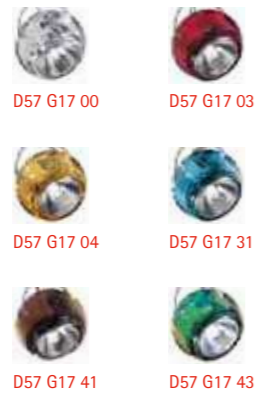


IP20 REGULABLE SYSTEM 24% PbO



0,004 m³ - 1,00 Kg

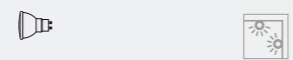
D57 G17 00



D57 G17 00 D57 G17 31
D57 G17 03 D57 G17 41
D57 G17 04 D57 G17 43

A11201C01

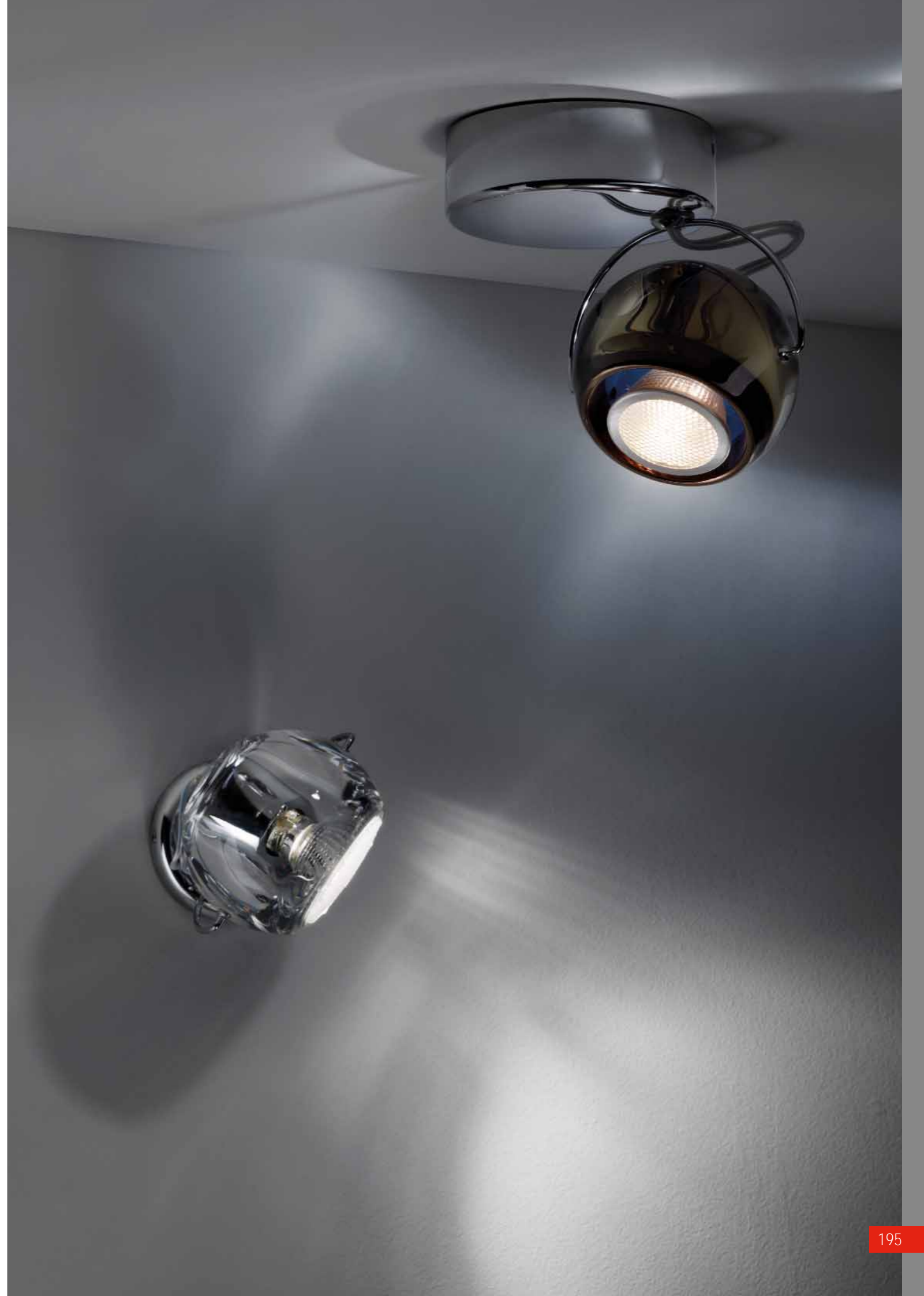
GX10 1x35W MR 38° η 100,00%



IP20 REGULABLE SYSTEM 24% PbO ELECTRONIC BALLAST



0,005 m³ - 1,46 Kg



D57 J07 00



D57 J07 00



D57 J07 03



D57 J07 04



D57 J07 31



D57 J07 41



D57 J07 43

D57 J07 00 D57 J07 31
D57 J07 03 D57 J07 41
D57 J07 04 D57 J07 43



A11103C20 A11105C01

GU10
1x75W
HAGS
25°
η 98,00%



GU10
1x4W



IP20



24%
PbO



Tracks p. 453

0,004 m³ - 1,00 Kg



D57 J11 00



D57 J11 00



D57 J11 03



D57 J11 04



D57 J11 31



D57 J11 41



D57 J11 43

D57 J11 00 D57 J11 31
D57 J11 03 D57 J11 41
D57 J11 04 D57 J11 43

A11201C01

GX10
1x35W
MR
38°
η 100,00%



IP20



24%
PbO



Tracks p. 453

0,012 m³ - 1,78 Kg



D57 Beluga Colour

design Marc Sadler

Diffusori orientabili in cristallo al piombo 24% trasparenti o verniciati. Struttura metallica in cromo lucido.

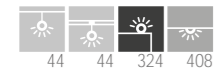
Ausrichtbare Diffusoren aus 24% Bleikristall, in transparenter oder lackierter Version. Glanzverchromte Metallstruktur.

Adjustable transparent or varnished 24% lead crystal diffusers. Polished chromium-plated metal structure.

Diffuseurs orientables en cristal au plomb 24%, transparents ou vernis. Structure métallique en chrome brillant.

Difusores orientables de cristal con 24% de plomo transparentes o pintados. Estructura metálica de cromo brillante.

Прозрачные или окрашенные поворотные рассеиватели из хрусталя 24%. Металлическая структура из блестящего хрома.



D57 G23 00



D57 G23 00



D57 G23 03



D57 G23 04



D57 G23 31



D57 G23 41



D57 G23 43

D57 G23 00 D57 G23 31
D57 G23 03 D57 G23 41
D57 G23 04 D57 G23 43



A11103C20

A11105C01

GU10
2x75W
HAGS
25°
η 98,00%

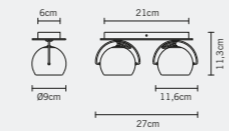
GU10
2x4W



IP20



24% PbO



0,012 m³ - 2,85 Kg

D57 G25 00



D57 G25 00



D57 G25 03



D57 G25 04



D57 G25 31



D57 G25 41



D57 G25 43

D57 G25 00 D57 G25 31
D57 G25 03 D57 G25 41
D57 G25 04 D57 G25 43



A11103C20

A11105C01

GU10
3x75W
HAGS
25°
η 98,00%

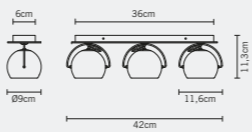
GU10
3x4W



IP20



24% PbO



0,016 m³ - 4,14 Kg



D57 Beluga Steel

design Marc Sadler

Struttura e diffusori orientabili in metallo cromato lucido.

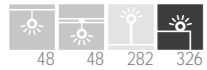
Metallstruktur und drehende Diffusoren aus glänzendem Chrom.

Polished chromium-plated metal structure and adjustable diffusers.

Structure et diffuseurs orientables métallique en chrome brillant.

Estructura y difusores orientables metálicas en cromo brillo.

Поворотные рассеиватели и структура из блестящего хрома.



D57 D05 15



D57 D05 15



A11103C20

GU10
1x75W
HAGS
25°
η 98,00%



A11105C01

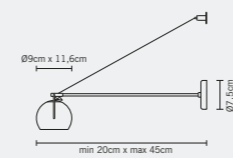
GU10
1x4W



IP20



REGULABLE SYSTEM



0,017 m³ - 0,81 Kg

D57 Beluga Steel

design Marc Sadler

Struttura e diffusori orientabili in metallo cromato lucido.

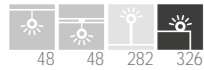
Metallstruktur und drehende Diffusoren aus glänzendem Chrom.

Polished chromium-plated metal structure and adjustable diffusers.

Structure et diffuseurs orientables métallique en chrome brillant.

Estructura y difusores orientables metálicas en cromo brillo.

Поворотные рассеиватели и структура из блестящего хрома.



D57 G11 15



D57 J03 15



D57 G11 15
D57 J03 15



A11103C20 A11105C01

GU10
1x75W
HAGS
25°
η 98,00%

GU10
1x4W



IP20



REGULABLE SYSTEM



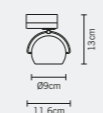
Tracks p. 453

D57 G11 15



0,004 m³ - 0,56 Kg

D57 J03 15



0,004 m³ - 0,56 Kg

D57 G15 15



D57 J09 15



D57 G15 15
D57 J09 15

A11201C01

GX10
1x35W
MR
38°
η 100,00%



IP20



REGULABLE SYSTEM



ELECTRONIC BALLAST



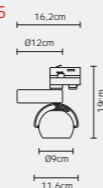
Tracks p. 453

D57 G15 15



0,005 m³ - 0,79 Kg

D57 J09 15



0,012 m³ - 1,10 Kg



D57 Beluga Steel

design Marc Sadler

Struttura e diffusori orientabili in metallo cromato lucido.

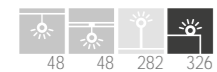
Metallstruktur und drehende Diffusoren aus glänzendem Chrom.

Polished chromium-plated metal structure and adjustable diffusers.

Structure et diffuseurs orientables métallique en chrome brillant.

Estructura y difusores orientables metálicas en cromo brillo.

Поворотные рассеиватели и структура из блестящего хрома.



D57 G19 15



D57 G19 15



A11103C20 A11105C01

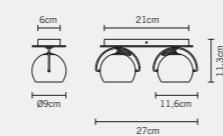
GU10
2x75W
HAGS
25°
η 98,00%



GU10
2x4W



IP20



0,012 m³ - 1,85 Kg

D57 G21 15



D57 G21 15



A11103C20 A11105C01

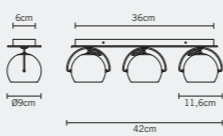
GU10
3x75W
HAGS
25°
η 98,00%



GU10
3x4W



IP20



0,016 m³ - 2,76 Kg

F01 Light Panel

design Massimo & Marzia Sacconi

Diffusore in polimetilmetacrilato progettato per diffondere la luce basandosi sul concetto della lente di Fresnel. Il riflettore in alluminio cromato funge anche da dissipatore del calore.

Diffuser in polymethylmethacrylate designed to diffuse light on the basis of the Fresnel lens concept. The chromed aluminium reflector also acts as a heat dissipator.

Difusores en polimetilmetacrilato proyectados para difundir la luz con el concepto de la lente de Fresnel. El reflector en aluminio cromado sirve de disipador de calor.

Diffusor aus Polymethylmethacrylat zur Verteilung des Lichts aufgrund des Konzepts der Fresnel-Linse. Der verchromte Alurefektor fungiert auch als Kühlkörper.

Diffuseur en polyméthylmethacrylate conçu pour répandre la lumière selon le concept de la lentille de Fresnel. Le réflecteur en aluminium chromé fait également office de dissipateur de chaleur.

Диффузор из полиметилметакрилата рассеивает свет по принципу линзы Френеля. Отражатель из хромированного алюминия выступает также в роли рассеивателя тепла.



F01 G01 01



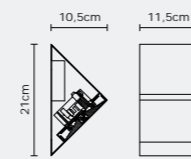
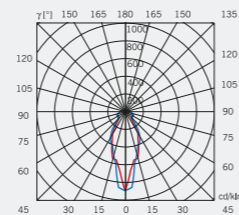
F01 G01 02



F01 G01 01
F01 G01 02



LED 500mA
1x8,5W
WHITE 3000K
40°



0,01 m³ - 3,00 Kg



D31 Kika

design Renato Montagner

Diffusori in vetro soffiato bianco satinato.
Struttura in alluminio anodizzato.

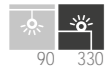
Satin-finish white blown glass diffusers.
Anodised aluminium structure.

Difusores en cristal soplado, blanco mate.
Estructura metálica en aluminio anodizado.

Diffusoren aus satiniertem weißem, mundgeblasenem Glas.
Struktur aus eloxiertem Aluminium.

Diffuseurs en verre soufflé blanc satiné.
Structure en aluminium anodisé.

Рассеиватели из белого сатинированного стекла ручной выдувки.
Структура из анодированного алюминия.



D31 G01 01



D31 G01 01

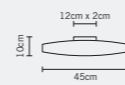
A11505C20

R7s
1x120W
HDG

η 68,70%



IP20



0,017 m³ - 1,30 Kg

D54 Sette W

design Francesco Lucchese

Struttura in alluminio con finitura lucidata a specchio e/o anodizzata.

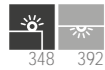
Polished and/or anodized aluminium structure.

Estructura en aluminio con efecto espejo y/o aluminio anodizado.

Struktur aus spiegelblankem Aluminium und/oder eloxiertem Aluminium.

Structure en aluminium parfaitement poli-fini et/ou en aluminium anodisé.

Структуры из отполированного до зеркального блеска алюминия и анодированного алюминия.



D54 G01 11



D54 G03 11



D54 G01 11
D54 G03 11

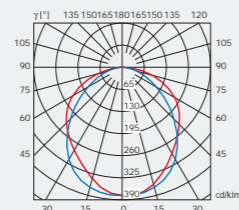
A12601C01

GX53
1x6W
FBT

η 100,00%



IP20



0,003 m³ - 0,40 Kg



D54 Sette W

design Francesco Lucchese

Struttura in alluminio con finitura lucidata a specchio e/o anodizzata.

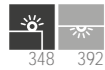
Struktur aus spiegelblankem Aluminium und/oder eloxiertem Aluminium.

Polished and/or anodized aluminium structure.

Structure en aluminium parfaitement poli-fini et/ou en aluminium anodisé.

Estructura en aluminio con efecto espejo y/o aluminio anodizado.

Структуры из отполированного до зеркального блеска алюминия и анодированного алюминия.



D54 G05 11



D54 G05 11
D54 G09 11

A12601C01

GX53
1x6W
FBT

η 100,00%

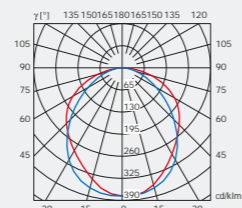


IP20

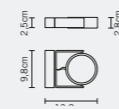


REGULABLE SYSTEM

D54 G05 11
D54 G09 11

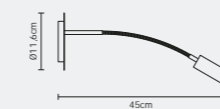


D54 G05 11



0,003 m³ - 0,35 Kg

D54 G09 11



0,017 m³ - 0,77 Kg

D54 G07 11



D54 G07 11

A12601C01

GX53
2x6W
FBT

η 100,00%



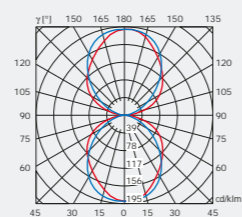
IP20



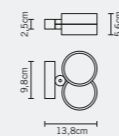
REGULABLE SYSTEM

DOUBLE SWITCH

D54 G07 11



D54 G07 11



0,003 m³ - 0,40 Kg



D60 Cricket

design Bridgewell Consulting LTD

Struttura in alluminio con finiture lucida, anodizzata e cromata.

Struktur aus glänzendem oder eloxiertem oder verchromte Aluminium.

Anodized or polished or chromium-plated aluminium structure.

Structure en aluminium brillant ou anodisé ou chrome brillant.

Estructura en aluminio brillo o mate o cromada.

Структура выполнена из блестящего или анодированного алюминия и блестящего хрома.



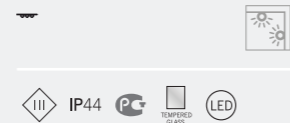
- 01 WHITE 6000K
- 03 RED
- 04 YELLOW
- 31 BLUE
- 43 GREEN
- 60 WARM WHITE 3000K
- 99 RGB

D60 G01 01, 03, 04, 31, 43, 60, 99

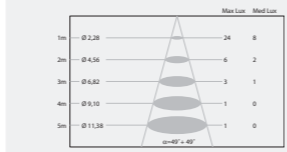
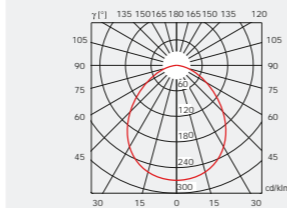


D60 G01 01, 03, 04, 31, 43, 60 LED

LED 350mA
3x1W
NO LENS
 η 64,20%

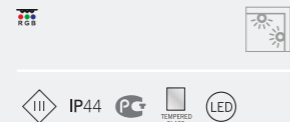


Accessories p. 219

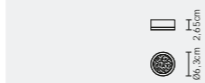


D60 G01 99 LED

LED 350mA
3x1W
RGB
NO LENS
 η 64,20%



Accessories p. 219



0,003 m³ - 0,35 Kg



D60 G03 11
 D60 G05 01, 03, 04, 31, 43, 60, 99
 D60 G06 01, 03, 04, 31, 43, 60, 99



D60 G03 11

A10401C10

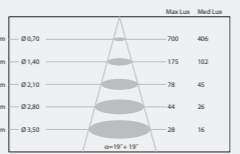
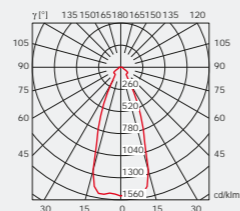
GU4
 1x20W
 HRGS
 38°
 η 89,20%



IP44 P G TEMPERED GLASS

Accessories p. 219

D60 G03 11



D60 G03 11



0,003 m³ - 0,35 Kg

D60 G05 01, 03, 04, 31, 43, 60, 99
 D60 G06 01, 03, 04, 31, 43, 60, 99



0,003 m³ - 0,50 Kg

D60 G07 11



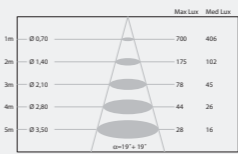
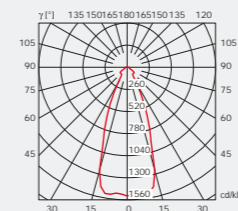
0,003 m³ - 0,30 Kg

D60 G09 01, 03, 04, 31, 43, 60, 99
 D60 G10 01, 03, 04, 31, 43, 60, 99



0,003 m³ - 0,45 Kg

D60 G07 11



D60 G07 11

A10401C10

GU4
 1x20W
 HRGS
 38°
 η 89,20%



IP20 P G TEMPERED GLASS

Accessories p. 219

D60 G07 11
 D60 G09 01, 03, 04, 31, 43, 60, 99
 D60 G10 01, 03, 04, 31, 43, 60, 99



01 WHITE 6000K
 03 RED
 04 YELLOW
 31 BLUE
 43 GREEN
 60 WARM WHITE 3000K
 99 RGB

D60 G05 01, 03, 04, 31, 43, 60



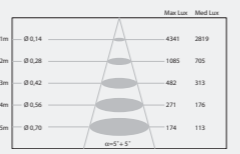
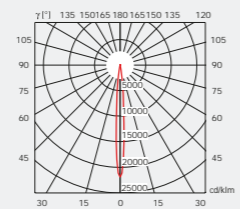
LED 700mA
 3x3W
 MONOCOLOUR
 10°
 η 78,40%



IP44 P G TEMPERED GLASS LED

Accessories p. 219

D60 G05 01, 03, 04, 31, 43, 60



D60 G05 99



LED 350mA
 3x1W
 RGB
 10°



IP44 P G TEMPERED GLASS LED

Accessories p. 219

D60 G09 99



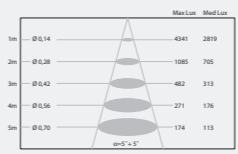
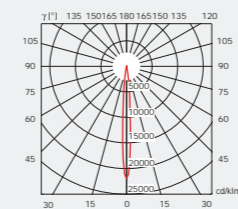
LED 350mA
 3x1W
 RGB
 10°



IP20 P G LED

Accessories p. 219

D60 G09 01, 03, 04, 31, 43, 60



D60 G09 01, 03, 04, 31, 43, 60



LED 700mA
 3x3W
 MONOCOLOUR
 10°
 η 78,40%



IP20 P G LED

Accessories p. 219

01 WHITE 6000K
 03 RED
 04 YELLOW
 31 BLUE
 43 GREEN
 60 WARM WHITE 3000K
 99 RGB

D60 G06 01, 03, 04, 31, 43, 60



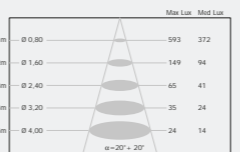
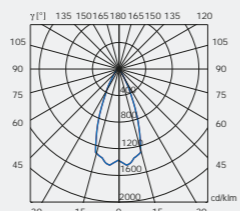
LED 700mA
 3x3W
 MONOCOLOUR
 40°
 η 70,80%



IP44 P G TEMPERED GLASS LED

Accessories p. 219

D60 G06 01, 03, 04, 31, 43, 60



D60 G06 99



LED 350mA
 3x1W
 RGB
 40°



IP44 P G TEMPERED GLASS LED

Accessories p. 219

D60 G10 99



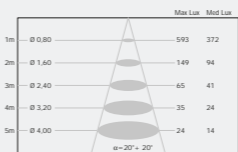
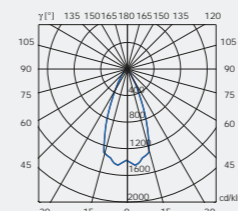
LED 350mA
 3x1W
 RGB
 40°



IP20 P G LED

Accessories p. 219

D60 G10 01, 03, 04, 31, 43, 60



D60 G10 01, 03, 04, 31, 43, 60



LED 700mA
 3x3W
 MONOCOLOUR
 40°
 η 70,80%



IP20 P G LED

Accessories p. 219

D60 G11 11
D60 G13 01, 03, 04, 31, 43, 60, 99
D60 G14 01, 03, 04, 31, 43, 60, 99



D60 G11 11

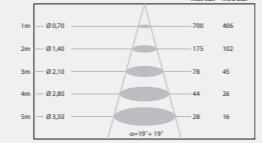
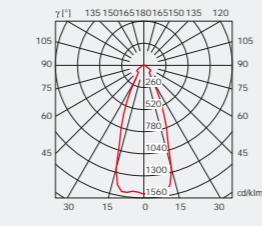
A10401C10

GU4
1x20W
HRGS
38°
η 89,20%

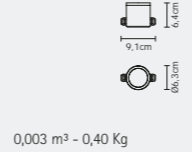


IP67

D60 G11 11



D60 G11 11



0,003 m³ - 0,40 Kg

D60 G13 01, 03, 04, 31, 43, 60, 99
D60 G14 01, 03, 04, 31, 43, 60, 99



0,003 m³ - 0,55 Kg

01 WHITE 6000K
03 RED
04 YELLOW
31 BLUE
43 GREEN
60 WARM WHITE 3000K
99 RGB

D60 G13 01, 03, 04, 31, 43, 60

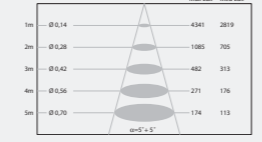
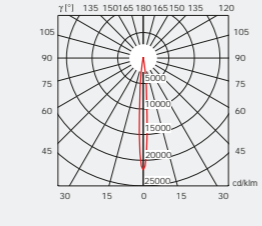


LED 700mA
3x3W
MONOCOLOUR
10°
η 78,40%



IP67

D60 G13 01, 03, 04, 31, 43, 60



D60 G13 99



LED 350mA
3x1W
RGB
10°



IP67

D60 G14 01, 03, 04, 31, 43, 60

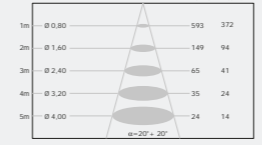
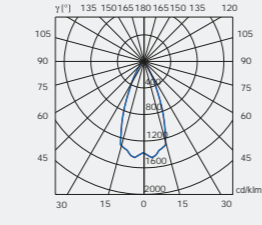


LED 700mA
3x3W
MONOCOLOUR
40°
η 70,80%



IP67

D60 G14 01, 03, 04, 31, 43, 60



D60 G14 99



LED 350mA
3x1W
RGB
40°



IP67

Accessories p. 219

Accessories p. 219

Tabella Riassuntiva - Summarizing Table

Codice Code	Colore Colour	Informazioni Tecniche Technical Information										Accessori - Accessories																				
		Forma / Shape	Max Power W	Fascio / Beam	Ip	Dry / Wet Location	Pavimento / Floor	Parete / Wall	Soffitto / Ceiling	Cassaforme / Wallbox					Trasformatori Transformer		Alimentatore Elettronico Electronic Ballast															
										D60Z03 FLOOR HOUSING h:1cm	D60Z05 FLOOR HOUSING h:5cm	D60Z07 WALLCEILING RING Ø6,3cm	D60Z09 FLOOR HOUSING h:5cm Ø2,5cm	D60Z11 WALLCEILING RING Ø2,5cm	D60Z13 FLOOR HOUSING h:6,5cm	A22002 50W 12V IP67	A22001 20W 12V IP00	A50301 RGB	A50101 Max 9W	A50102 Max 9W	A50103 Min 9 W Max 27W	A22101 Min 10W Max 60W	A22102 Min 35W Max 100W	A22201 Min 75W Max 150W	A22202 Min 100W Max 200W							
D60F13	27	○	20W		IP67	WET	•	•									max 2	max 1									max 3	min2 max5	min4 max7	min5 max10		
D60F15	01	○	3x3W	10°	IP67	WET	•	•	•				•	•																		
D60F15	99	RGB	3x1W	10°	IP67	WET	•	•	•																							
D60F16	01	○	3x3W	40°	IP67	WET	•	•	•				•	•																		
D60F16	99	RGB	3x1W	40°	IP67	WET	•	•	•																							
D60F17	27	□	20W		IP67	WET	•	•																								
D60F19	01	□	3x3W	10°	IP67	WET	•	•	•				•	•																		
D60F19	99	RGB	3x1W	10°	IP67	WET	•	•	•																							
D60F20	01	□	3x3W	40°	IP67	WET	•	•	•				•	•																		
D60F20	99	RGB	3x1W	40°	IP67	WET	•	•	•																							
D60F21	15	○	10W		IP20	DRY	•	•																								
D60F23	01	○	1x1W	15°	IP20	DRY	•	•																								
D60F24	01	○	1x1W	30°	IP20	DRY	•	•																								
D60F25	27	○	10W		IP67	WET	•	•																								
D60F27	01	○	1x3W	10°	IP67	WET	•	•	•				•	•																		
D60F28	01	○	1x3W	40°	IP67	WET	•	•	•																							

D60G01	01	○	3x1W		IP44	WET	•	•																									
D60G01	99	RGB	3x1W		IP44	WET	•	•																									
D60G03	11	○	20W		IP44	WET	•	•																									
D60G05	01	○	3x3W	10°	IP44	WET	•	•																									
D60G05	99	RGB	3x1W	10°	IP44	WET	•	•																									
D60G06	01	○	3x3W	40°	IP44	WET	•	•																									
D60G06	99	RGB	3x1W	40°	IP44	WET	•	•																									
D60G07	11	○	20W		IP20	DRY	•	•																									
D60G09	01	○	3x3W	10°	IP20	DRY	•	•																									
D60G09	99	RGB	3x1W	10°	IP20	DRY	•	•																									
D60G10	01	○	3x3W	40°	IP20	DRY	•	•																									
D60G10	99	RGB	3x1W	40°	IP20	DRY	•	•																									
D60G11	11	○	20W		IP67	WET	•	•	•																								
D60G13	01	○	3x3W	10°	IP67	WET	•	•	•																								
D60G13	99	RGB	3x1W	10°	IP67	WET	•	•	•																								
D60G14	01	○	3x3W	40°	IP67	WET	•	•	•																								
D60G14	99	RGB	3x1W	40°	IP67	WET	•	•	•																								

LED: WHITE (colour 01) 6000K
LED: WARM WHITE (colour 60) about 3000K

D79 Matisse

Pamio Design

Diffusore in cristallo al piombo 24%, trasparente e parzialmente schermato. Struttura in alluminio pressofuso con finitura cromata.

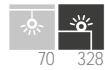
Partly screened transparent 24% lead crystal diffuser. Die-cast aluminium structure with chromium-plated finish.

Difusor de cristal con 24% de plomo, transparente y parcialmente pantallado. Estructura de aluminio fundido a presión con acabado cromado.

Diffusor aus transparentem und teilweise abgeschirmtem 24% Bleikristall. Struktur aus Aluminiumdruckguss in verchromter Ausführung.

Diffuseur en cristal au plomb 24%, transparent et partiellement voilé. Structure en aluminium moulé sous pression avec finition chromée.

Рассеиватели из прозрачного и частично матированного хрустала 24%. Структура из алюминия, изготовленного методом литья под давлением, с хромированной отделкой.



D79 G01 01



D79 G05 00



D79 G01 01
D79 G05 00

A11004C20 * A11003C20 **

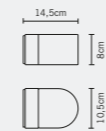
G9 G9
1x60W 1x48W
HSGS HSGS

η 76,20%



IP40  24% PbO

* parete/wall
** soffitto/ceiling



0,009 m³ - 1,60 Kg



D52 Jazz

Pamio Design

Diffusori in vetro pressato parzialmente verniciato bianco e struttura in acciaio inox.

Pressed glass diffuser, partially white painted. Stainless steel structure.

Difusores en cristal parcialmente pintado en blanco y estructura en acero inox.

Diffusoren aus Preßglas, die partiell in Weiss lackiert sind. Struktur aus rostfreiem Stahl.

Diffuseurs en verre pressé partiellement peint en blanc et structure en acier inox.

Рассеиватели из пресованного стекла, частично покрытые белым лаком. Структура из нержавеющей стали.



D52 G01 00
D53 G03 00



D52 G01 00

A11004C20

G9
1x60W
HSGS

η 78,90%



IP20 24% PbO

D52 G03 00

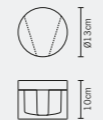
A11004C20

G9
1x60W
HSGS

η 78,90%



IP44 24% PbO



0,009 m³ - 2,20 Kg

D52 G05 00



D52 G07 00



D52 G05 00
D52 G07 00

A11004C20 * A11003C20 **

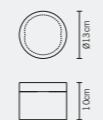
G9
1x60W
HSGS

G9
1x48W
HSGS

η 83,50%

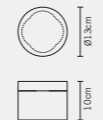


IP20 24% PbO



2 tagli luce / 2 light beams
0,009 m³ - 1,80 Kg

D52 G07 00



4 tagli luce / 4 light beams
0,009 m³ - 1,80 Kg

* parete/wall
** soffitto/ceiling



D44 Bead

design Francesco Lucchese

Diffusore in vetro pressato.
Schermo frontale inclinabile
in acciaio inox lucido.
Struttura metallica in cromo
lucido.

Pressed glass diffuser.
Adjustable stainless steel
front shade.
Polished chromium-plated
metal structure.

Difusores en cristal. Parte
frontal en acero inox brillo,
inclinable.
Estructura metálica en cromo
brillo.

Diffusor aus Preßglas und
Frontschirm aus glänzendem
rostfreiem Edelstahl mit
variabler Positionierung.
Struktur aus glänzendem
Chrom.

Diffuseur en verre. Écran
frontal en acier inox brillant,
à position variable.
Structure métallique en
chrome brillant.

Рассеиватель из прессованного
стекла и фронтального экрана
из блестящей нержавеющей
стали, который может менять
положение. Металлическая
структура из блестящего
хрома.



D44 G01 00

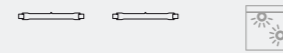


D44 G01 00

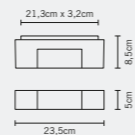
A11506C20 * A11505C20 **

R7s R7s
1x160W 1x120W
HDG HDG

η 78,50%



* parete/wall
** soffitto/ceiling



0,011 m³ - 1,88 Kg



D43 From Gom

design Marc Sadler

Diffusore in silicone opalino.
Struttura in alluminio o in
metacrilato colorato.

Lichtdiffusor aus mattem
Silikon.
Struktur aus Aluminium oder
aus gefärbtem Methacrylat.

Opaque silicon diffuser.
Aluminium or coloured
methacrylate structure.

Diffuseur en silicone opalin.
Structure en aluminium ou
méthacrylate coloré.

Difusores en silicona opaca.
Estructura en aluminio o en
metacrilato coloreado.

Рассеиватель из матового
силикона.
Структура из алюминия
и метакрилата синего и
оранжевого цветов.



D43 G01 01
D43 G04 01



D43 G05 32
D43 G08 32



D43 G01 01

A11503C20

R7s
1x120W
HDG

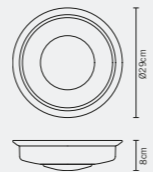
η 67,70%



IP44



D43 G01 01
D43 G05 32



0,013 m³ - 1,30 Kg

D43 G05 32

A11502C20

R7s
1x80W
HDG

η 67,70%



IP44



D43 G04 01
D43 G08 32

A12301C01

GRZ10d
1x18W
FSS

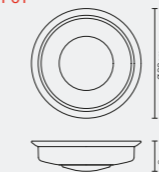
η 49,00%



IP44

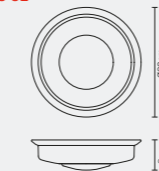


D43 G04 01



0,013 m³ - 1,06 Kg

D43 G08 32



0,013 m³ - 1,14 Kg



D48 Swing

design Francesco Lucchese

Corpi illuminanti orientabili e lastra in metacrilato trasparente. Struttura metallica in cromo opaco.

Adjustable light frames and transparent methacrylate panel. Matt chromium-plated metal structure.

Cuerpos iluminantes orientables y lámina en metacrilato transparente. Estructura en cromo mate.

Ausrichtbare Beleuchtungskörper und transparente Methacrylatplatte. Matt verchromte Metallstruktur.

Appareils d'éclairage orientables et plaque en méthacrylate transparente. Structure métallique en chrome mat.

Ориентируемые лампы, лист из прозрачного метакрилата. Металлическая структура из матового хрома.



D48 G01 51



D48 G03 51



D48 G01 51

A10601C06

G53
1x50W
HMGS
24°
η 100,00%



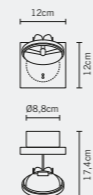
D48 G03 51

A10601C06

G53
2x50W
HMGS
24°
η 100,00%

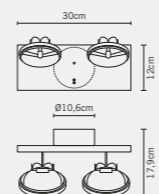


D48 G01 51



0,007 m³ - 0,80 Kg

D48 G03 51



0,012 m³ - 1,50 Kg

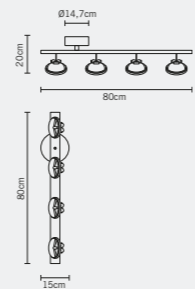
D48 G05 51



D48 G05 51

A10601C06

G53
4x50W
HMGS
24°
η 100,00%



0,062 m³ - 6,50 Kg



D51 Tetras

design Giampiero Derai

Diffusore in polietilene bianco stampato in rotazionale con inserto in acciaio inox. Struttura in policarbonato traslucido.

White polyethylene diffuser, realized by a rotation moulding process, with stainless steel insert placed in its centre. Translucent polycarbonate structure.

Difusor en polimetacrilato blanco modelado a rotación con aplicaciones en acero inox. Estructura en policarbonato translúcido.

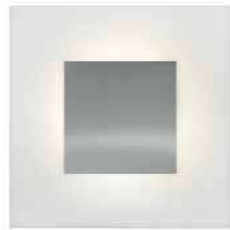
Diffusor aus weißem rotationsgeformtem Polyäthylen mit Einsatz aus rostfreiem Stahl. Struktur aus durchscheinendem Polycarbonat.

Diffuseur en polyéthylène blanc moulé par rotation avec élément en acier inox. Structure en polycarbonate translucide.

Рассеиватель из белого полиэтилена, изготовленный методом штамповки с вставкой из нержавеющей стали. Структура из светопрозрачного поликарбоната.



D51 G01 01





D51 G01 01

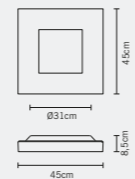
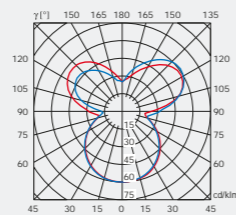
A12501C01

2GX13
1x40W+1x22W
FSC

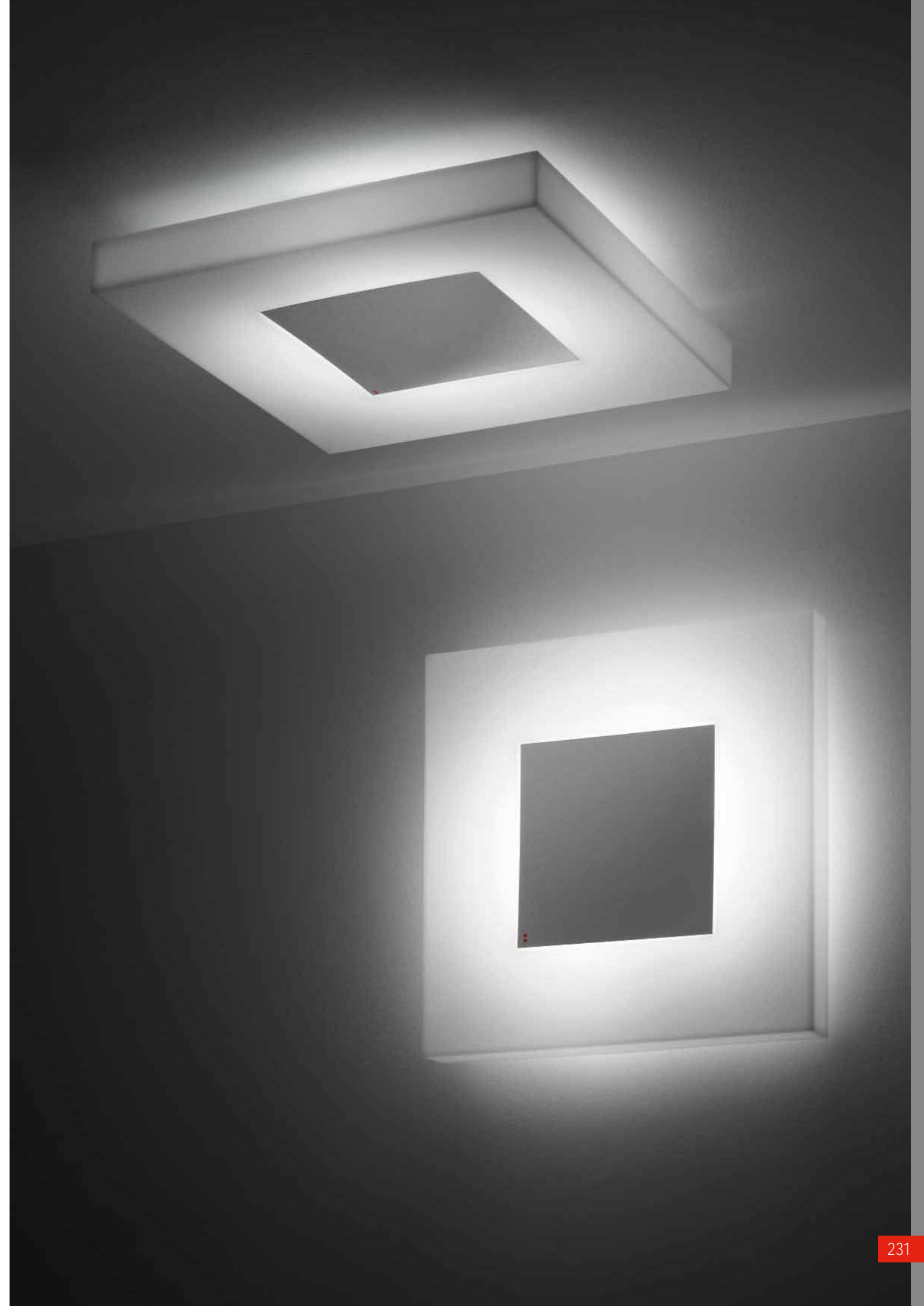
η 51,20%



IP40  



0,052 m³ - 4,61 Kg



D63 Snake

design Francesco Lucchese

Diffusore in pirex. Struttura metallica cromata.

Pirex diffuser. Polished chromium-plated metal structure.

Difusor en pirex. Estructura metálica cromada.

Diffusor aus Pyrex-Glas. Verchromte Metallstruktur.

Diffuseur en Pyrex. Structure métallique chromée.

Рассеиватель из пирекса. Металлическая структура из блестящего хрома.



D63 D01 00



D63 D01 00

A11003C20

G9
1x48W
HSG5

η 91,70%



IP40



0,003 m³ - 0,40 Kg

D63 D03 01



D63 D03 01

A11003C20

G9
1x48W
HSG5

η 91,70%



IP40



0,003 m³ - 0,60 Kg



D63 Snake

design Francesco Lucchese

Diffusore in pirex. Struttura metallica cromata. Flessibili ricoperti in silicone colorato.

Pirex diffuser. Polished chromium-plated metal structure. Flexible pipes covered by coloured silicon.

Difusor en pirex. Estructura metálica cromada. Flexos cubiertos por silicona coloreadas.

Diffusor aus Pyrex-Glas. Verchromte Metallstruktur. Schläuche, die mit farbigem Silikon abgedichtet sind.

Diffuseur en Pyrex. Structure métallique chromée. Flexibles revêtus en silicone colorée.

Рассеиватель из пирекса. Металлическая структура из блестящего хрома. Покрывтие из цветного силикона.



D63 G01 01



D63 G01 02



D63 G01 31



D63 G01 01 D63 G01 32
D63 G01 02 D63 G01 43
D63 G01 31

A11003C20

G9
1x48W
HS/GS

η 91,70%



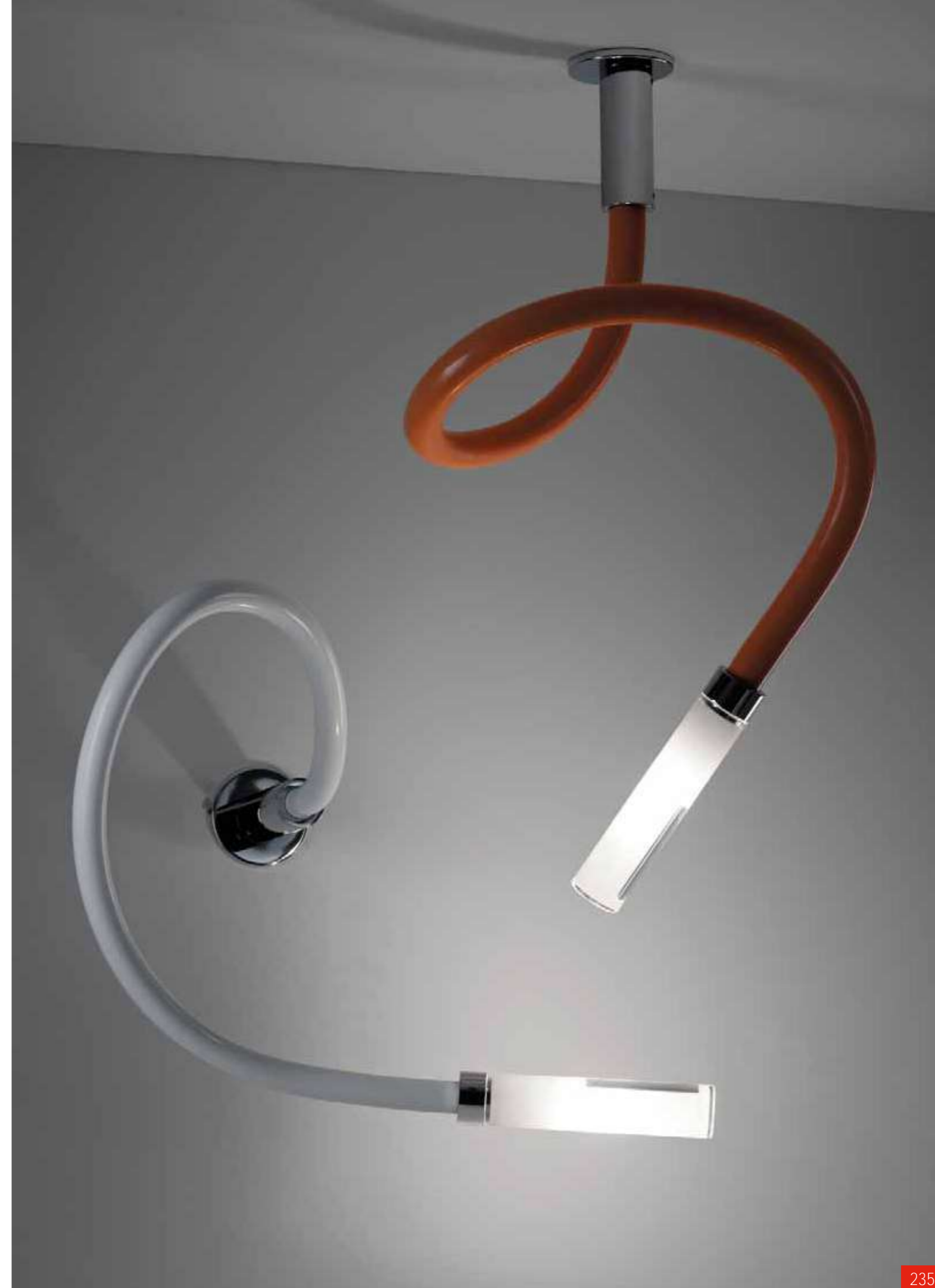
D63 G01 32



D63 G01 43



0,007 m³ - 1,85 Kg



D28 Cubetto

Pamio Design

Diffusori di vetro in pasta bianca, nera e in cristallo al piombo 24%, sabbiati internamente. Struttura metallica in cromo lucido. Provvisto di doppia sorgente luminosa.

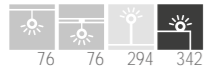
Glass diffusers made of white and black paste and of 24% lead crystal, sandblasted inside. Polished chromium-plated metal structure. Equipped with double light source.

Difusores de cristal de pasta blanca, negra y de cristal con 24% de plomo, arenados internamente. Estructura metálica de cromo brillante. Dotado de doble fuente luminosa.

Innen sandbestrahlte Glasdiffusoren aus weißer, schwarzer Paste und 24% Bleikristall. Glanzverchromte Metallstruktur. Mit doppelter Lichtquelle.

Diffuseurs en verre en pâte blanche, noire et en cristal au plomb 24%, sablés à l'intérieur. Structure métallique en chrome brillant. Équipés d'une double source lumineuse.

Рассеиватели из белого, черного стекла и хрустала 24%, пескоструй по всей поверхности. Металлическая структура из блестящего хрома. Варианты с двойным источником света.



D28 D01 00
D28 D02 00



D28 D01 00

LED

A11102C20

GU10
2x50W
HAGS
40°
η 89,20%



A11105C01

GU10
1x4W



IP20



24% PbO

D28 D02 00

A11003C20

G9
2x48W
HSGS

η 85,10%



IP20



24% PbO

D28 D01 01



D28 D01 02



D28 D01 01
D28 D01 02

LED

A11102C20

GU10
2x50W
HAGS
40°
η 89,20%



A11105C01

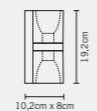
GU10
1x4W



IP20



24% PbO



0,005 m³ - 3,20 Kg



D28 Cubetto

Pamio Design

Diffusore orientabile di vetro in pasta bianca, nera e in cristallo al piombo 24%, sabbiato internamente. Struttura metallica in cromo lucido. Provvisto di doppia sorgente luminosa.

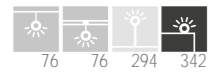
Adjustable glass diffuser made of white and black paste and of 24% lead crystal, sandblasted inside. Polished chromium-plated metal structure. Equipped with double light source.

Difusor orientable de cristal de pasta blanca, negra y de cristal con 24% de plomo, arenado internamente. Estructura metálica de cromo brillante. Dotado de doble fuente luminosa.

Innen sandbestrahlte ausrichtbare Glasdiffusoren aus weißer, schwarzer Paste und 24% Bleikristall. Glanzverchromte Metallstruktur. Mit doppelter Lichtquelle.

Diffuseur orientable en verre en pâte blanche, noire et en cristal au plomb 24%, sablé à l'intérieur. Structure métallique en chrome brillant. Équipé d'une double source lumineuse.

Рассеиватели из белого, черного стекла и хрусталя 24%, пескоструй по всей поверхности. Металлическая структура из блестящего хрома. Варианты с двойным источником света.



D28 D03 00



D28 D03 01



D28 D03 00

LED

A11503C20	A11102C20	A11105C01
R7s	GU10	GU10
1x120W	1x50W	1x4W
HDG	HAGS	
40°	40°	
η 89,20%		



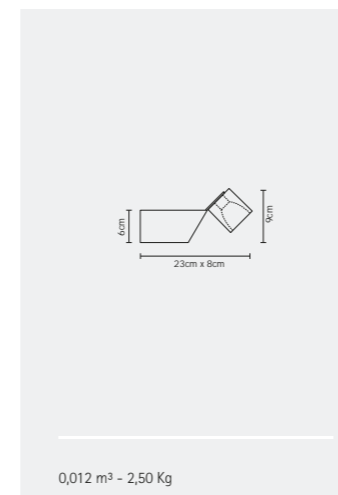
D28 D03 01
D28 D03 02

LED

A11503C20	A11102C20	A11105C01
R7s	GU10	GU10
1x120W	1x50W	1x4W
HDG	HAGS	
40°	40°	
η 89,20%		



D28 D03 02



0,012 m³ - 2,50 Kg



D28 Cubetto

Pamio Design

Diffusore orientabile di vetro in pasta bianca, nera e in cristallo al piombo 24%, sabbiato internamente. Struttura metallica in cromo lucido.

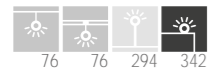
Adjustable glass diffuser made of white and black paste and of 24% lead crystal, sandblasted inside. Polished chromium-plated metal structure.

Difusor orientable de cristal de pasta blanca, negra y de cristal con 24% de plomo, arenado internamente. Estructura metálica de cromo brillante.

Innen sandbestrahlte ausrichtbare Glasdiffusoren aus weißer, schwarzer Paste und 24% Bleikristall. Glanzverchromte Metallstruktur.

Diffuseur orientable en verre en pâte blanche, noire et en cristal au plomb 24%, sablé à l'intérieur. Structure métallique en chrome brillant.

Поворотный рассеиватель из белого, черного стекла и хрустала 24%, пескоструй по всей поверхности. Металлическая структура из блестящего хрома.



D28 G03 00
D28 G04 00



D28 G03 00

LED

A11102C20

GU10
1x50W
HAGS
40°
η 89,20%



A11105C01

GU10
1x4W



IP20



24% PbO



D28 G04 00

A11003C20

G9
1x48W
HSGS
η 84,10%



IP20



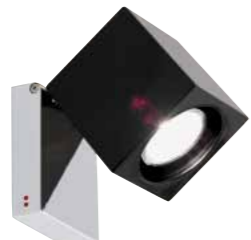
24% PbO



D28 G03 01



D28 G03 02



D28 G03 01
D28 G03 02

LED

A11102C20

GU10
1x50W
HAGS
40°
η 89,20%



A11105C01

GU10
1x4W



IP20



9,1cm x 8cm



max 17cm



max 14cm

0,004 m³ - 1,60 Kg



D28 Cubetto

Pamio Design

Diffusori di vetro in pasta bianca, nera e in cristallo al piombo 24%, sabbiati internamente. Strutture metalliche in cromo lucido.

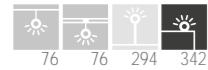
Glass diffusers made of white and black paste and of 24% lead crystal, sandblasted inside. Polished chromium-plated metal structures.

Difusores de cristal de pasta blanca, negra y de cristal con 24% de plomo, arenados internamente. Estructuras metálicas de cromo brillante.

Innen sandbestrahlte Glasdiffusoren aus weißer, schwarzer Paste und 24% Bleikristall. Glanzverchromte Metallstruktur.

Diffuseurs en verre en pâte blanche, noire et en cristal au plomb 24%, sablés à l'intérieur. Structures métalliques en chrome brillant.

Рассеиватели из белого, черного стекла и хрусталя 24%, пескоструй по всей поверхности. Металлическая структура из блестящего хрома.



D28 G01 00



D28 G01 00 LED

A10103C10 *	A10111C01 *	A10105C10 *	A10102C10 **	A10105C10 **
E14 1x40W IRP/S	E14 1x3W	E14 1x8W FBG	E14 1x60W IBP	E14 1x8W FBG

IP20

 24% PbO

* parete/wall
 ** soffitto/ceiling

D28 G02 00



D28 G02 00

A11003C20

G9
1x48W
HSGS

η 84,10%

IP20

 24% PbO

8cm x 8cm x 10,7cm

0,004 m³ - 1,10 Kg



D28 Cubetto

Pamio Design

Diffusori di vetro in pasta bianca, nera e in cristallo al piombo 24%, sabbiati internamente. Strutture metalliche in cromo lucido.

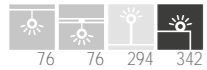
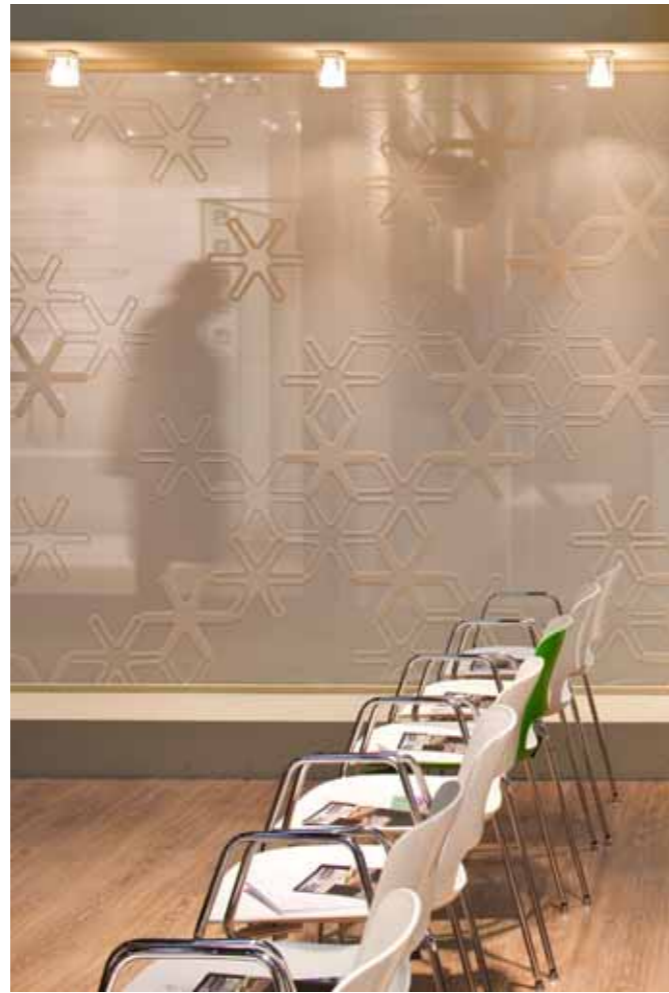
Glass diffusers made of white and black paste and of 24% lead crystal, sandblasted inside. Polished chromium-plated metal structures.

Difusores de cristal de pasta blanca, negra y de cristal con 24% de plomo, arenados internamente. Estructuras metálicas de cromo brillante.

Innen sandbestrahlte Glasdiffusoren aus weißer, schwarzer Paste und 24% Bleikristall. Glanzverchromte Metallstruktur.

Diffuseurs en verre en pâte blanche, noire et en cristal au plomb 24%, sablés à l'intérieur. Structures métalliques en chrome brillant.

Рассеиватели из белого, черного стекла и хрустала 24%, пескоструй по всей поверхности. Металлическая структура из блестящего хрома.



D28 E01 00



D28 E01 00



A11102C20

GU10
1x50W
HAGS
40°
η 89,20%



A11105C01

GU10
1x4W



IP20



24% PbO



0,004 m³ - 1,36 Kg

D28 E01 01



D28 E01 02



D28 E01 01
D28 E01 02



A11102C20

GU10
1x50W
HAGS
40°
η 89,20%



A11105C01

GU10
1x4W



IP20



24% PbO



0,004 m³ - 1,36 Kg



D28 Cubetto

Pamio Design

Diffusori di vetro in pasta bianca, nera e in cristallo al piombo 24%, sabbiati internamente. Strutture metalliche in cromo lucido.

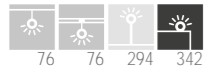
Innen sandbestrahlte Glasdiffusoren aus weißer, schwarzer Paste und 24% Bleikristall. Glanzverchromte Metallstruktur.

Glass diffusers made of white and black paste and of 24% lead crystal, sandblasted inside. Polished chromium-plated metal structures.

Diffuseurs en verre en pâte blanche, noire et en cristal au plomb 24%, sablés à l'intérieur. Structures métalliques en chrome brillant.

Difusores de cristal de pasta blanca, negra y de cristal con 24% de plomo, arenados internamente. Estructuras metálicas de cromo brillante.

Рассеиватели из белого, черного стекла и хрустала 24%, пескоструй по всей поверхности. Металлическая структура из блестящего хрома.



D28 E02 00
D28 E05 00



D28 E02 00

LED

A11102C20

GU10
2x50W
HAGS
40°
η 89,20%



A11105C01

GU10
1x4W



IP20



24% PbO



NEW

D28 E05 00

A11003C20

G9
2x48W
HSGS

η 83,80%



IP20



24% PbO



NEW

D28 E02 01



D28 E02 02



D28 E02 01
D28 E02 02

LED

A11102C20

GU10
2x50W
HAGS
40°
η 89,20%



A11105C01

GU10
1x4W



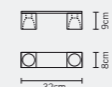
IP20



24% PbO



NEW



0,037 m³ - 3,50 Kg

D28 Cubetto

Pamio Design

Diffusori di vetro in pasta bianca, nera e in cristallo al piombo 24%, sabbiati internamente. Strutture metalliche in cromo lucido.

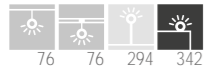
Innen sandbestrahlte Glasdiffusoren aus weißer, schwarzer Paste und 24% Bleikristall. Glanzverchromte Metallstruktur.

Glass diffusers made of white and black paste and of 24% lead crystal, sandblasted inside. Polished chromium-plated metal structures.

Diffuseurs en verre en pâte blanche, noire et en cristal au plomb 24%, sablés à l'intérieur. Structures métalliques en chrome brillant.

Difusores de cristal de pasta blanca, negra y de cristal con 24% de plomo, arenados internamente. Estructuras metálicas de cromo brillante.

Рассеиватели из белого, черного стекла и хрустала 24%, пескоструй по всей поверхности. Металлическая структура из блестящего хрома.



D28 E03 00
D28 E04 00



D28 E03 00



A11102C20

GU10
3x50W
HAGS
40°
η 89,20%



A11105C01

GU10
1x4W



IP20



24% PbO



D28 E04 00

A11003C20

G9
3x48W
HSGS



η 83,80%



IP20



24% PbO

D28 E03 01



D28 E03 02



D28 E03 01
D28 E03 02



A11102C20

GU10
3x50W
HAGS
40°
η 89,20%



A11105C01

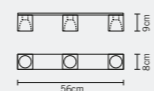
GU10
1x4W



IP20



24% PbO



0,037 m³ - 4,60 Kg

D09 Teorema

design Giampiero Derai

Diffusori in vetro extrachiaro satinato e termoformato. Strutture metalliche in cromo opaco.

Satin-finish extra clear thermoformed glass diffusers and matt chromium-plated metal structures.

Difusores en cristal satinado extraclaro termomodelado y estructuras metálicas en cromo mate.

Diffusoren aus extrahellem thermogeformtem satiniertem Glas. Matt verchromte Metallstrukturen.

Diffuseurs en verre ultraclair satiné et thermoformé. Structures métalliques en chrome mat.

Рассеиватели из суперсветлого сатинированного термоформованного стекла. Металлические структуры из блестящего хрома.



94

D09 E01 01



D09 E01 01

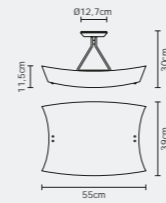
A11507C20

R7s
1x230W
HDG

η 87,10%



IP20



0,073 m³ - 4,50 Kg

D09 E11 01



D09 E11 01

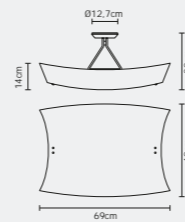
A11507C20

R7s
1x230W
HDG

η 87,10%



IP20



0,130 m³ - 6,70 Kg

D09 Teorema

design Giampiero Derai

Diffusori in vetro extrachiaro satinato e termoformato. Strutture metalliche in cromo opaco.

Diffusoren aus extrahellem thermogeformtem satiniertem Glas. Matt verchromte Metallstrukturen.

Satin-finish extra clear thermoformed glass diffusers and matt chromium-plated metal structures.

Diffuseurs en verre ultraclair satiné et thermoformé. Structures métalliques en chrome mat.

Difusores en cristal satinado extraclaro termomodelado y estructuras metálicas en cromo mate.

Рассеиватели из суперсветлого сатинированного термоформованного стекла. Металлические структуры из блестящего хрома.



94

D09 G01 01



D09 G01 01

A11505C20

R7s
1x120W
HDG

η 71,30%



IP20



D09 G07 01

A11507C20

R7s
1x230W
HDG

η 71,30%



IP20

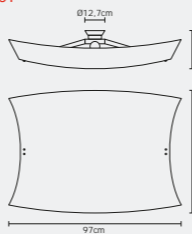


D09 G01 01



0,037 m³ - 2,40 Kg

D09 G07 01



0,270 m³ - 12,50 Kg

D09 G03 01



D09 G03 01
D09 G05 01

A11506C20

R7s
1x160W
HDG

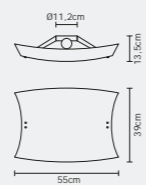
η 71,30%



IP20

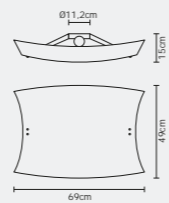


D09 G03 01

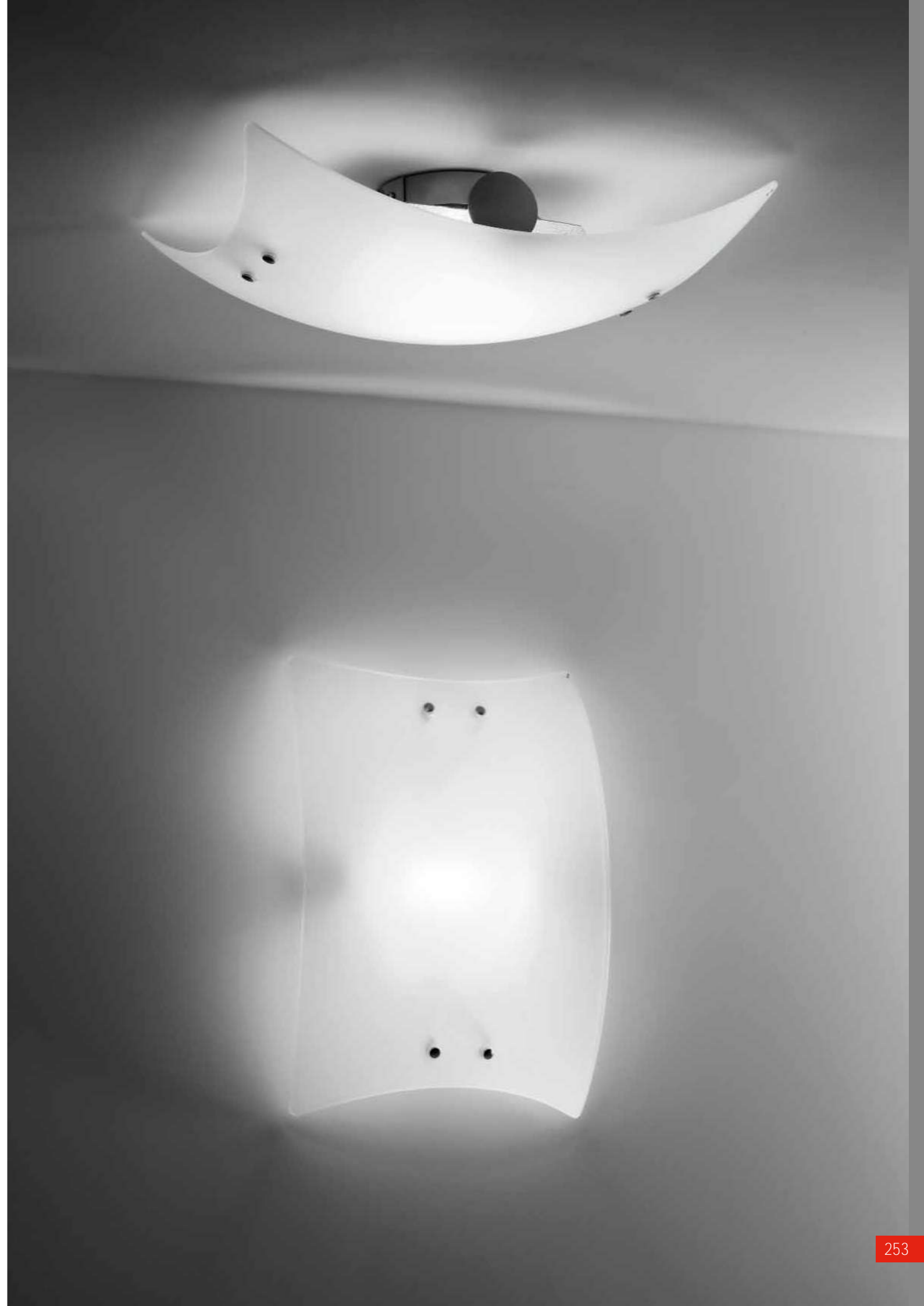


0,073 m³ - 3,80 Kg

D09 G05 01



0,130 m³ - 5,90 Kg



D95 Tile

Pamio Design

Elementi in vetro cristallino trasparente o colorato. Strutture componibili in metallo e alluminio. Tile offre soluzioni compositive illimitate e personalizzabili.

Elements in clear or coloured crystalline glass. Metal and aluminium modular structure. Tile offers endless and personalised compositional solutions.

Elementos en cristal transparente o coloreados. Estructuras componibles en metal y aluminio. Tile ofrece soluciones compositivas ilimitadas y personalizables.

Elemente aus transparentem oder farbigem Kristallglas. Zusammensetzbare Strukturen aus Metall und Alu. Tile bietet unbegrenzte und individuell gestaltbare Zusammenstellungslösungen.

Éléments en verre cristallin transparent ou coloré. Structures composables en métal et en aluminium. Tile offre des solutions de compositions illimitées et personnalisables.

Элементы из цветного или прозрачного кристаллического стекла. Модульные структуры из металла и алюминия. Tile предлагает неограниченные и персонализированные составные решения.



D95 E01 00



D95 E02 00



D95 E01 00
D95 E02 00



A11102C20 A11106C01

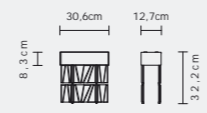
GU10
2x50W
HAGS
40°



IP20

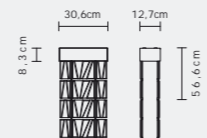


D95 E01 00



0,02 m³ - 5,30 Kg

D95 E02 00

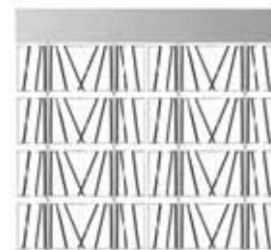


0,03 m³ - 8,70 Kg

D95 E03 00



D95 E04 00



D95 E03 00
D95 E04 00



A11102C20 A11106C01

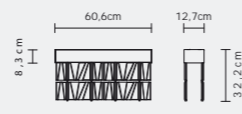
GU10
4x50W
HAGS
40°



IP20

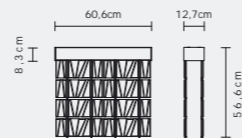


D95 E03 00



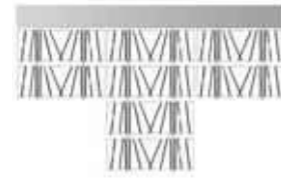
0,04 m³ - 10,00 Kg

D95 E04 00



0,06 m³ - 16,70 Kg

D95 E05 00



D95 E05 00



A11102C20 | A11106C01

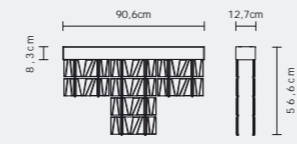
GU10
6x50W
HAGS
40°



GU10
6x7W



IP20



0,07 m³ - 18,30 Kg

D95 E06 00



D95 E06 00



A11102C20 | A11106C01

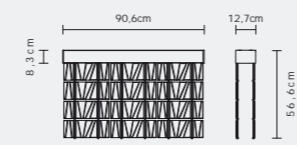
GU10
6x50W
HAGS
40°



GU10
6x7W



IP20



0,09 m³ - 25,90 Kg

D95 E07 00



D95 E07 00



A11102C20 | A11106C01

GU10
8x50W
HAGS
40°



GU10
8x7W



IP20



0,09 m³ - 23,90 Kg

D95 E08 00



D95 E08 00



A11102C20 | A11106C01

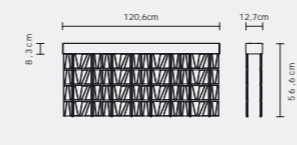
GU10
8x50W
HAGS
40°



GU10
8x7W



IP20



0,12 m³ - 34,10 Kg



D83 Factory

design Tiziano Maffione

Struttura metallica verniciata bianca o nera lucida. Disponibile con ottica dark-light.

White or black gloss painted metal structure. Available with dark-light optics.

Estructura metálica pintada pulida blanca o negra. Disponible con óptica dark-light.

Glanzweiß oder –schwarz lackierte Metallstruktur. Mit Dark-Light-Optik verfügbar.

Structure métallique vernie brillante blanche ou noire. Disponible avec optique dark-light.

Металлическая структура, покрытая блестящим белым или черным лаком. Возможна установка оптики dark-light.



104

D83 E01 01
D83 E03 01

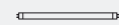


D83 E01 02
D83 E03 02



D83 E01 01
D83 E01 02

A10504C04
G5
2x80W
FD

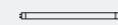


IP20 ELECTRONIC BALLAST

NEW

D83 E03 01
D83 E03 02

A10503C04
G5
2x54W
FD



IP20 ELECTRONIC BALLAST

NEW

D83 E01 01
D83 E01 02



0,09 m³ - 7,50 Kg

D83 E03 01
D83 E03 02



0,08 m³ - 6,50 Kg

F04 Duct

design Mary Pavin

Struttura in alluminio realizzata con tecnologia a spigolo vivo, verniciata bianca lucida, nera opaca o cromo lucido. Punti luce basculanti.

Aluminium structure made using sharp-edge technologies, painted gloss white, matt black or polished chrome. Swinging light points.

Estructura en aluminio realizada con tecnología a arista aguda, pintada blanco brillo, negro mate o cromo brillo. Focos basculantes.

Struktur aus Alu, mit Scharfkantentechnologie ausgeführt, glanzweiß oder mattschwarz oder glanzverchromt lackiert. Schwenklichtpunkte.

Structure en aluminium, réalisée à partir d'une technologie à arêtes vives, vernie en blanc brillant, en noir opaque ou en chrome brillant. Points de lumière pivotants.

Структура из алюминия, выполненная в технике «живой угол», в трех исполнениях: белая глянцевая, черная матовая или хромированная глянцевая. Регулируемые световые точки.



F04 E01 01
F04 E03 01



F04 E01 02
F04 E03 02

F04 E01 01
F04 E01 02
F04 E01 15

LED 700mA
2x(3x1W)
WHITE 3000K
10°

IP20

LED

F04 E03 15
F04 E03 15



F04 E03 01
F04 E03 02
F04 E03 15

LED 350mA
2x(3x1W)
RGB
10°

IP20

LED

Accessories p. 452

0,02 m³ - 3,00 Kg



D66 Kone

design Paolo de Lucchi - Enrica Frezza

Struttura metallica in cromo lucido.

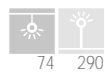
Metallstruktur aus glänzendem Chrom.

Polished chromium-plated metal structure.

Structures métalliques en chrome brillant.

Estructuras metálicas en cromo brillo.

Металлические структуры из блестящего хрома.



D66 E01 15



D66 E01 15

A10209C12

E27
1x205W
HSGST

η 56,50%



IP20

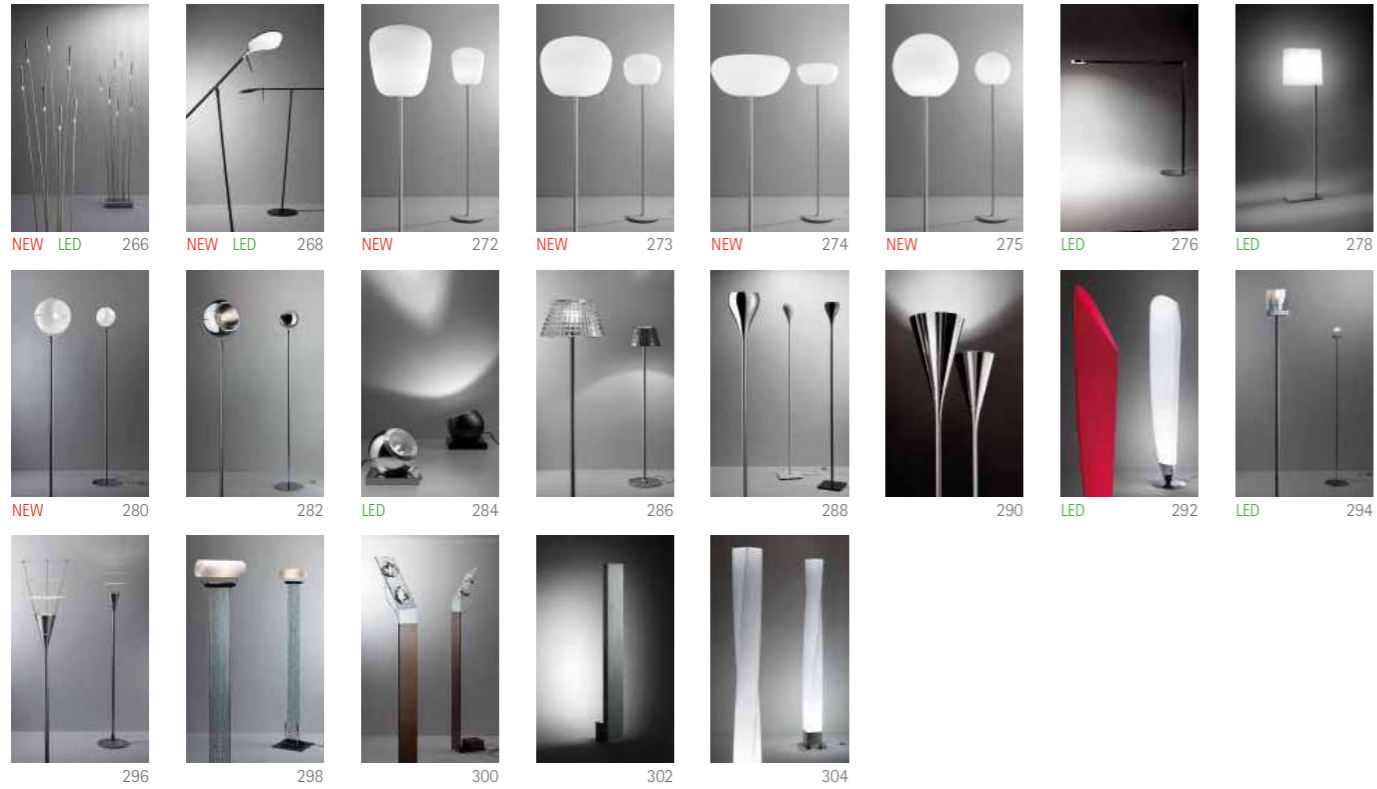


0,035 m³ - 2,00 Kg



Terra

Floor lamp
Làmpara de tierra
Stehleuchte
Lampadaire
Напольный светильник



Terra

Floor lamp
Làmpara de tierra
Stehleuchte
Lampadaire
Напольный светильник

F14 Giunco

design Marc Sadler

Steli in materiale plastico bianco caricato con fibra di vetro. Base in metallo verniciato grigio a polveri. Illuminazione a doppio sistema LED, provvisto di accensione separata.

Stands are made of white plastic material reinforced with fibreglass. It has a dust painted metallic grey base and a double LED system lightning with double switch.

Pie en material plástico blanco lleno con fibra de cristal. Base en metal pintado gris con polvos. Iluminación con doble sistema Led con doble encendido.

Weißer Stiele aus Kunststoffmaterial mit Glasfaser verstärkt. Sockel aus grau lackiertem Metall mit Pulverbeschichtung. Beleuchtung mit doppeltem LED-System mit doppelter Einschaltung.

Tiges en matériau plastique blanc renforcé par une fibre de verre. Base en métal verni gris à poudre. Éclairage à double système à del pourvu d'un double allumage.

Стержни из белого пластикового материала, армированного стекловолокном. Основание из металла с порошковой окраской серого цвета. Освещение двойной системой Led с отдельным включением.



136

F14 C01 01



F14 C01 01

LED

LED
7x3,5W
WHITE 3000K



IP20



DOUBLE SWITCH



ELECTRONIC BALLAST



LED

NEW

0,16 m³ - 8,5 Kg



F11 Paddle

design Benjamin Hubert

Struttura portante in alluminio o alluminio e legno. Stelo e braccio orientabili. Illuminazione con 84 microled ad alta luminosità e controllo dinamico della luce tramite touch capacitivo.

Aluminium or aluminium and wood frame. Adjustable stand and arm. High power 84 micro LEDs lightning and light dynamic control through capacitive touch.

Estructura en aluminio o aluminio y madera. Pie y brazo orientables. Iluminación con 84 microled con alta luminosidad y control dinámico de la luz a través de touch capacitivo.

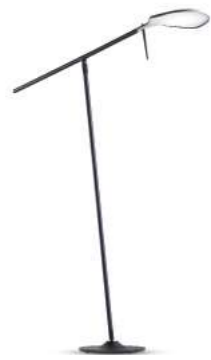
Tragstruktur aus Aluminium oder Aluminium und Holz. Richtbarer Ständer und Arm. Beleuchtung mit 84 Mikro-Led mit hoher Lichtstärke und dynamischer Lichtkontrolle mittels kapazitivem Touch.

Structure portante en aluminium ou en aluminium et bois. Tige et bras orientables. Éclairage avec 84 micro LED à haute luminosité et contrôle dynamique de la lumière par le biais d'une touche capacitive.

Несущая структура из алюминия или алюминия и дерева. Регулируемые стембель и ручка. Освещение 84 microled высокой яркости и динамический контроль света через емкостный сенсорный экран.



F11 C01 21



F11 C03 69



F11 C01 21
F11 C03 69

LED
10W
WHITE 3000K



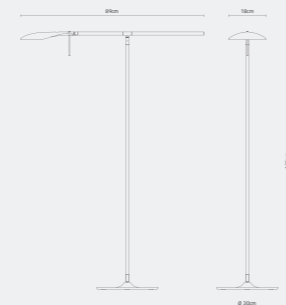
IP20



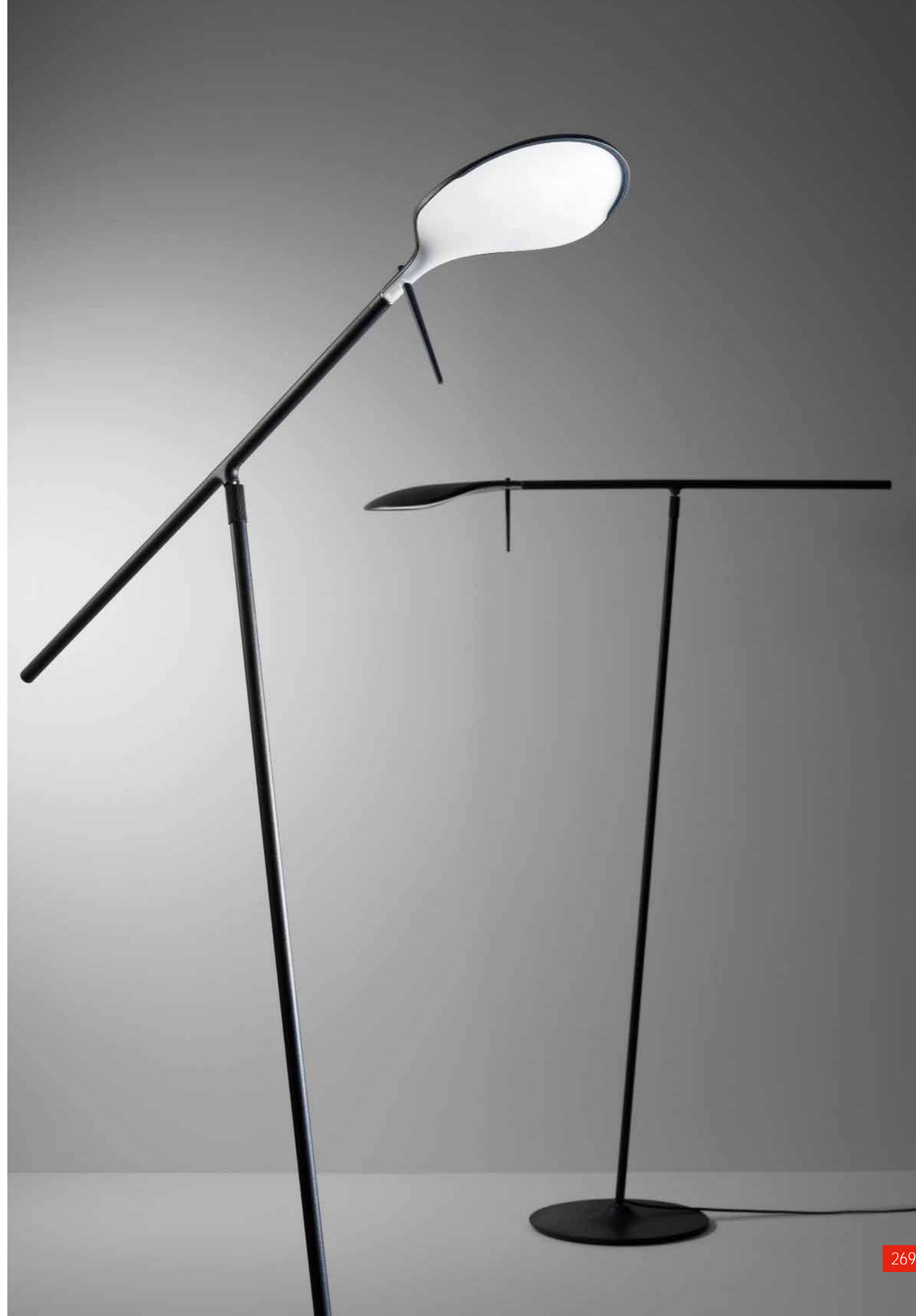
ELECTRONIC BALLAST



NEW



0,288 m³ - 7,0 Kg



F07 Lumi

design A. Saggia & V. Sommella - D&G Studio

Diffusori in vetro soffiato bianco satinato dalle molteplici forme. Strutture portanti realizzate in metallo verniciato bianco o poliestere rinforzato con fibra di vetro.

Diffusers in satin-finish white blown glass, available in different shapes. Supporting structures made of white painted metal or polyester reinforced with glass fibre.

Difusores de cristal soplado blanco satinado de numerosas formas. Estructuras metálicas pintadas en blanco o poliéster reforzado con fibra de cristal.

Lampenschirme aus satiniertem weißem, geblasenem Glas mit zahlreichen Formen. Trägerstrukturen aus weißlackiertem Metall oder verstärktem Polyester mit Glasfaser.

Diffuseur en verre soufflé blanc satiné aux multiples formes. Structures portantes réalisées en métal, lacqués blanc ou en polyester renforcé avec fibre de verre.

Рассеиватели из белого сатирированного дутого стекла различных форм. Несущие структуры изготовлены из металла белой окраски или полиэстера, армированного стекловолокном.



Baka

272



Mochi

273



Poga

274



Sfera

275



F07 Lumi - Baka

design A. Saggia & V. Sommella

Diffusore in vetro soffiato bianco satinato. Struttura portante realizzata in metallo verniciato bianco o poliestere rinforzato con fibra di vetro.

Diffuser in satin-finish white blown glass. Supporting structure made of white painted metal or polyester reinforced with glass fibre.

Difusor en cristal soplado blanco mate. Estructura metalica pintada en blanco o poliéster reforzado con fibra de cristal.

Diffusor aus satiniertem weißem, geblasenem Glas. Trägerstruktur aus weißlackiertem Metall oder verstärktem Polyester mit Glasfaser.

Diffuseur en verre soufflé blanc satiné. Structure portante réalisée en métal, lacqué blanc ou en polyester renforcé avec fibre de verre.

Рассеиватель из белого сатинированного дутого стекла. Несущие структуры изготовлены из металла белой окраски или полиэстера, армированного стекловолокном.



24 128 312

F07 Lumi - Mochi

design A. Saggia & V. Sommella

Diffusore in vetro soffiato bianco satinato. Struttura portante realizzata in metallo verniciato bianco o poliestere rinforzato con fibra di vetro.

Diffuser in satin-finish white blown glass. Supporting structure made of white painted metal or polyester reinforced with glass fibre.

Difusor en cristal soplado blanco mate. Estructura metalica pintada en blanco o poliéster reforzado con fibra de cristal.

Diffusor aus satiniertem weißem, geblasenem Glas. Trägerstruktur aus weißlackiertem Metall oder verstärktem Polyester mit Glasfaser.

Diffuseur en verre soufflé blanc satiné. Structure portante réalisée en métal, lacqué blanc ou en polyester renforcé avec fibre de verre.

Рассеиватель из белого сатинированного дутого стекла. Несущие структуры изготовлены из металла белой окраски или полиэстера, армированного стекловолокном.



314 130 26

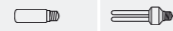
F07 C07 01



F07 C07 01

A10208C12 A10218C10

E27 1x150W HSGST E27 1x30W FBT



NEW

0,45 m³ - 15,00 Kg



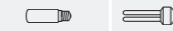
F07 C01 01

F07 C01 01



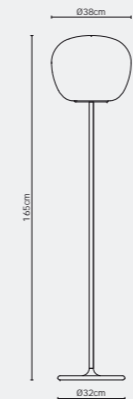
A10208C12 A10218C10

E27 1x150W HSGST E27 1x30W FBT



NEW

0,45 m³ - 15,00 Kg



F07 Lumi - Poga

design A. Saggia & V. Sommella

Diffusore in vetro soffiato bianco satinato. Struttura portante realizzata in metallo verniciato bianco o poliestere rinforzato con fibra di vetro.

Diffuser in satin-finish white blown glass. Supporting structure made of white painted metal or polyester reinforced with glass fibre.

Difusor en cristal soplado blanco mate. Estructura metalica pintada en blanco o poliéster reforzado con fibra de cristal.

Diffusor aus satiniertem weißem, geblasenem Glas. Trägerstruktur aus weißlackiertem Metall oder verstärktem Polyester mit Glasfaser.

Diffuseur en verre soufflé blanc satiné. Structure portante réalisée en métal, lacqué blanc ou en polyester renforcé avec fibre de verre.

Рассеиватель из белого сатинированного дутого стекла. Несущие структуры изготовлены из металла белой окраски или полиэстера, армированного стекловолокном.



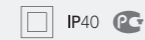
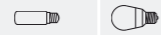
F07 C05 01



F07 C05 01

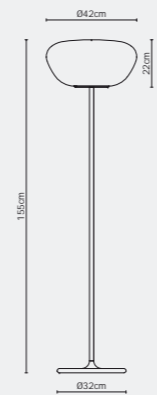
A10208C12 A10212C10

E27 1x150W HSGST E27 1x15W FBG



NEW

0,45 m³ - 15,00 Kg



F07 Lumi - Sfera

design D&G Studio

Diffusore in vetro soffiato bianco satinato. Struttura portante realizzata in metallo verniciato bianco o poliestere rinforzato con fibra di vetro.

Diffuser in satin-finish white blown glass. Supporting structure made of white painted metal or polyester reinforced with glass fibre.

Difusor en cristal soplado blanco mate. Estructura metalica pintada en blanco o poliéster reforzado con fibra de cristal.

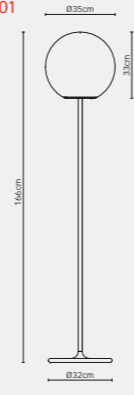
Diffusor aus satiniertem weißem, geblasenem Glas. Trägerstruktur aus weißlackiertem Metall oder verstärktem Polyester mit Glasfaser.

Diffuseur en verre soufflé blanc satiné. Structure portante réalisée en métal, lacqué blanc ou en polyester renforcé avec fibre de verre.

Рассеиватель из белого сатинированного дутого стекла. Несущие структуры изготовлены из металла белой окраски или полиэстера, армированного стекловолокном.



F07 C09 01

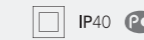


0,45 m³ - 15,00 Kg

F07 C09 01
F07 C11 01

A10208C12 A10218C10

E27 1x150W HSGST E27 1x30W FBT



NEW

F07 C09 01



F07 C11 01



F07 C11 01



0,45 m³ - 15,00 Kg

F05 Angle

Pamio Design

Struttura portante realizzata in carbonio verniciato lucido. Base verniciata nera opaca. Fonte illuminante basculante, provvista di 180 microled ad alta efficienza disposti a corona.

Gloss painted carbon shape and matt black base. Swinging lighting source, featuring 180 high-efficiency micro LEDs arranged like a crown.

Forma realizada en carbonio, pintada brillante y base negra mate. Fuente iluminante basculante con 180 microled con elevada eficiencia colocados en forma circular.

Glanzlackierte Kohlenstoffsform. Mattschwarz lackierte Stahlbasis. Schwenkleuchtquelle, mit 180 Mikroleds mit hoher Effizienz, kranzförmig angeordnet, ausgestattet.

Forme réalisée en carbone, vernie brillant. Base vernie en noir opaque. Source lumineuse pivotante pourvue de 180 micro LED à haute efficacité disposées en couronne.

Несущая структура изготовлена из карбона, окрашенного в белый или черный глянцевые цвета. Стальное основание, цвет черный матовый. Регулируемый источник света с 180 расположенными в виде короны микросветодиодами высокой эффективности.



F05 C01 01



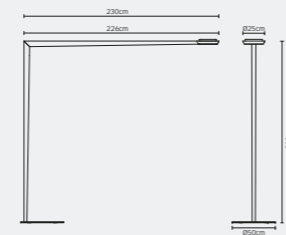
F05 C01 02



F05 C01 01
F05 C01 02



MICROLED
180 LED tot. 20W (1000 lumen)
WHITE 3000K



0,21 m³ - 20,00 Kg



F08 Clap

design Jacopo della Fontana – D2U

Diffusori in polimetilmetacrilato bianco opalino lucido. Struttura metallica dalla finitura cromata lucida.

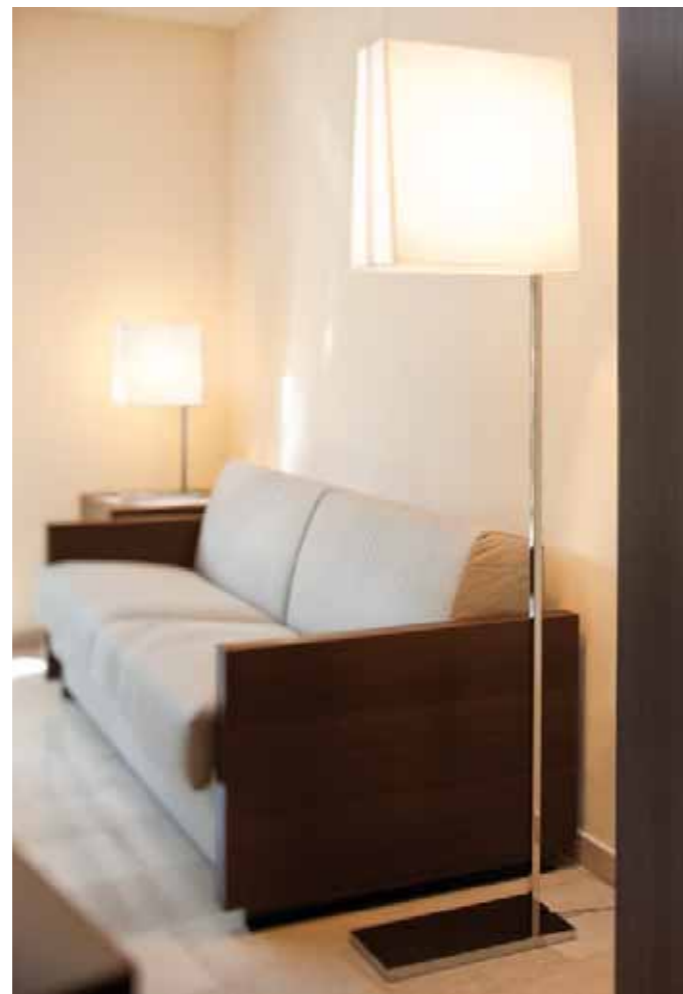
Diffusers in gloss opaline white polymethylmethacrylate. Metal structure with polished-chrome finish.

Difusores en polimetilmetacrilato blanco opalino brillante. Estructura metálica en cromo brillo.

Diffusoren aus opalweißem, glänzendem Polymethylmethacrylat. Metallstruktur mit Glanzchromverarbeitung.

Diffuseurs en polyméthyleméthacrylate blanc opalin brillant. Structure métallique à la finition chromée brillante.

Рассеиватели из белого матирующего глянцевого полиметилметакрилата. Металлическая структура с глянцевой хромированной отделкой.



F08 C01 15



F08 C01 15



A10213C10 A10225C01

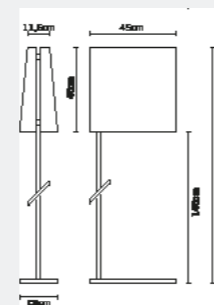
E27
2x20W
FBG



E27
2x8W



IP20



1,35 m³ - 19,00 Kg



D57 Beluga White

design Marc Sadler

Strutture in cromo lucido.
Diffusori orientabili in vetro
soffiato bianco lucido.

Glänzend verchromte
Struktur. Schwenkbare
Diffusoren aus glänzendem,
weißem geblasenem Glas.

Polished chromium-plated
structures. Adjustable
polished white blown glass
diffusers.

Structures en chrome brillant.
Diffuseurs orientables en
verre soufflé blanc brillant.

Estructuras en cromo brillo.
Difusores orientables en
cristal soplado blanco brillo.

Структура из полированного
хрома. Регулируемые
рассеиватели из дутого
стекла ярко-белого цвета.



D57 C11 01



D57 C11 01

A10208C12 A10212C10

E27
1x150W
HSGST

E27
1x15W
FBG



IP20



REGULABLE SYSTEM



Dimmer p. 453

NEW

0,215 m³ - 12,75 Kg



D57 Beluga Steel

design Marc Sadler

Struttura e diffusori orientabili in metallo cromato lucido.

Metallstruktur und drehende Diffusoren aus glänzendem Chrom.

Polished chromium-plated metal structure and adjustable diffusers.

Structure et diffuseurs orientables métallique en chrome brillant.

Estructura y difusores orientables metálicas en cromo brillo.

Поворотные рассеиватели и структура из блестящего хрома.



D57 C01 15



D57 C01 15

A10209C12

E27
1x205W
HSGST

η 98,00%



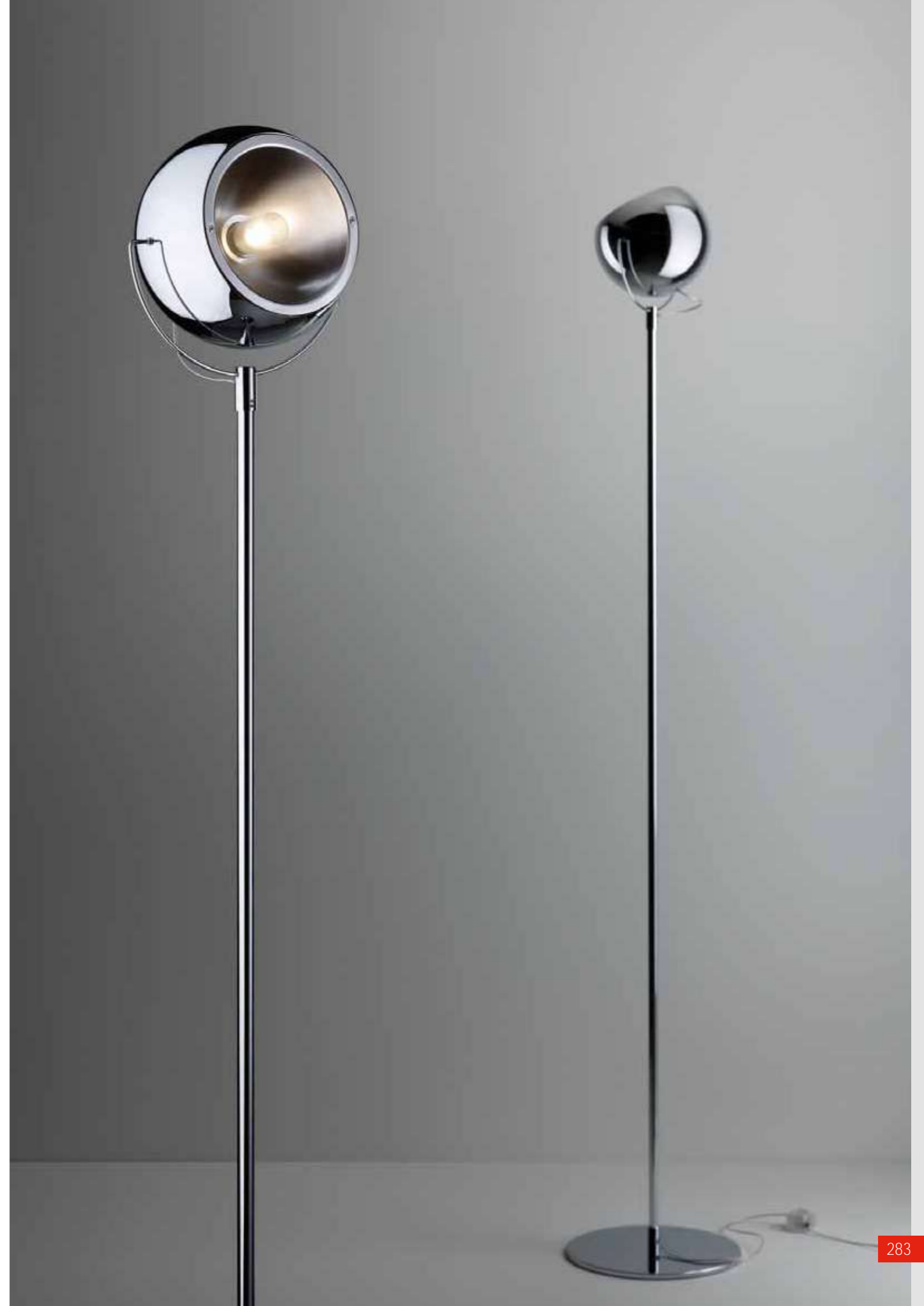
IP20



Dimmer p. 453



0,215 m³ - 10,75 Kg



D57 Beluga Alu

design Marc Sadler

Struttura in fusione di alluminio con finitura lucida o verniciata nera. Corpo illuminante orientabile.

Struktur aus Aluminiumguß mit Glanzoberfläche oder schwarz lackiert. Ausrichtbarer Beleuchtungskörper.

Polished or black painted die-cast aluminium structure. Adjustable light frame.

Structure en fusion d'aluminium avec finition brillante ou vernie noire. Corps éclairant orientable.

Estructura en aluminio con acabado brillo o pintado en negro. Cuerpo iluminante orientable.

Структура из алюминия в блестящей отделке или покрытая черным лаком. Поворотный рассеиватель.



D57 C07 02
D57 C09 02



D57 C07 11
D57 C09 11



D57 C07 02
D57 C07 11



A10220C01 A10227C01 A10218C10

E27 1x120W IPAR 38° E27 1x16W E27 1x30W FBT



IP65 PC TEMPERED GLASS REGULABLE SYSTEM



0,135 m³ - 17,90 Kg

D57 C09 02
D57 C09 11

A11302C01

G12 1x70W MT

η 88,10%



IP65 PC TEMPERED GLASS REGULABLE SYSTEM BALLAST



0,135 m³ - 17,90 Kg



D87 Flow

Nicola Design

Diffusore diam. 350 mm in vetro pressato. Finiture: trasparente, verniciato internamente a specchio o bianco. Supporti metallici in cromo lucido.

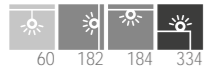
Dia. 350 mm diffusor in pressed glass. Finishes: clear or internally painted with mirror effect or white. Polished chrome metal supports.

Difusor de 120 mm de diámetro de cristal prensado. Acabados: transparente o pintado por dentro efecto espejo o blanco. Soportes metálicos de cromo brillante.

Lampenschirm Durchm. 350 mm aus Pressglas. Fertigungen: transparent, innen mit Spiegeleffekt oder weiß lackiert. Metallträger aus Glanzchrom.

Diffuseurs diam. 350 mm en verre pressé. Finitions : transparent, verni intérieurement en miroir ou blanc. Supports métalliques en chrome brillant.

Рассеиватель диаметром 350 мм из прессованного стекла. Отделки: прозрачная, с покраской изнутри с зеркальным эффектом или белого цвета. Металлические подпорки из блестящего хрома.



D87 C01 01

D87 C01 15

D87 C02 00



D87 C01 01
D87 C01 15
D87 C02 00

A10208C12

E27
1x150W
HSGST



A10217C10

E27
1x22W
FBT



IP20



NEW



0,087 m³ - 20,00 Kg



D75 Bijou

design Prospero Rasulo

Strutture metalliche con finiture cromate, verniciate bianco o nero lucido.

Strukturen aus verchromtem Metall oder in glänzendem Weiß oder glänzendem Schwarz lackiert.

Polished chromium-plated or white or black gloss painted metal structures.

Structures en métal chromé ou peint blanc brillant ou noir brillant.

Estructuras en metal cromado o pintado en blanco brillo o negro brillo.

Структуры из металла, покрытого хромом или белым блестящим или черным блестящим лаком.



72 152

D75 C01 01



D75 C01 02



D75 C01 15



D75 C01 01
D75 C01 02
D75 C01 15

A10209C12

E27
1x205W
H56ST

η 82,30%



IP20



Dimmer p. 453



0,040 m³ - 9,00 Kg



D66 Kone

design Paolo de Lucchi - Enrica Frezza

Struttura metallica in cromo lucido.

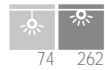
Metallstruktur aus glänzendem Chrom.

Polished chromium-plated metal structure.

Structures métalliques en chrome brillant.

Estructuras metálicas en cromo brillo.

Металлические структуры из блестящего хрома.



D66 C01 15

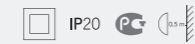


D66 C01 15

A10209C12

E27
1x205W
HSGST

η 56,50%



Dimmer p. 453



0,019 m³ - 11,25 Kg



D92 Vela

Pamio Design

Diffusore in polietilene bianco stampato in rotazionale. Base in alluminio pressofuso.

Rotary pressed white polyethylene diffuser. Die-cast aluminium base.

Difusor de polietileno blanco, moldeado rotacional. Base de aluminio fundido a presión.

Lichtdiffusor aus weißem Polyäthylen, rotationsgeformt. Basis aus Druckgussaluminium.

Diffuseur en polyéthylène blanc, moulé par rotation. Base en aluminium moulé sous pression.

Рассеиватель из белого полиэтилена, штампованного методом вращения. База из литого алюминия.



D92 C01 01
D92 C05 01



D92 C01 01

A10209C12

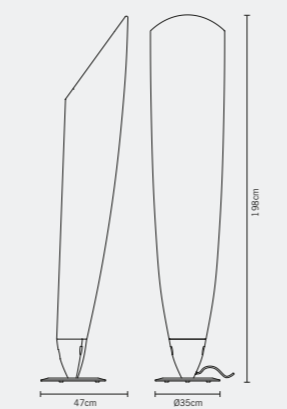
E27
1x205W
HSGST



D92 C05 01

A10209C12

E27
1x205W
HSGST



0,215 m³ - 18,00 Kg

D92 C03 01
D92 C07 01



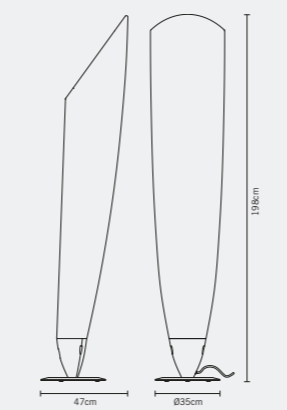
D92 C03 01

LED 350mA
3x(3x1W)
RGB

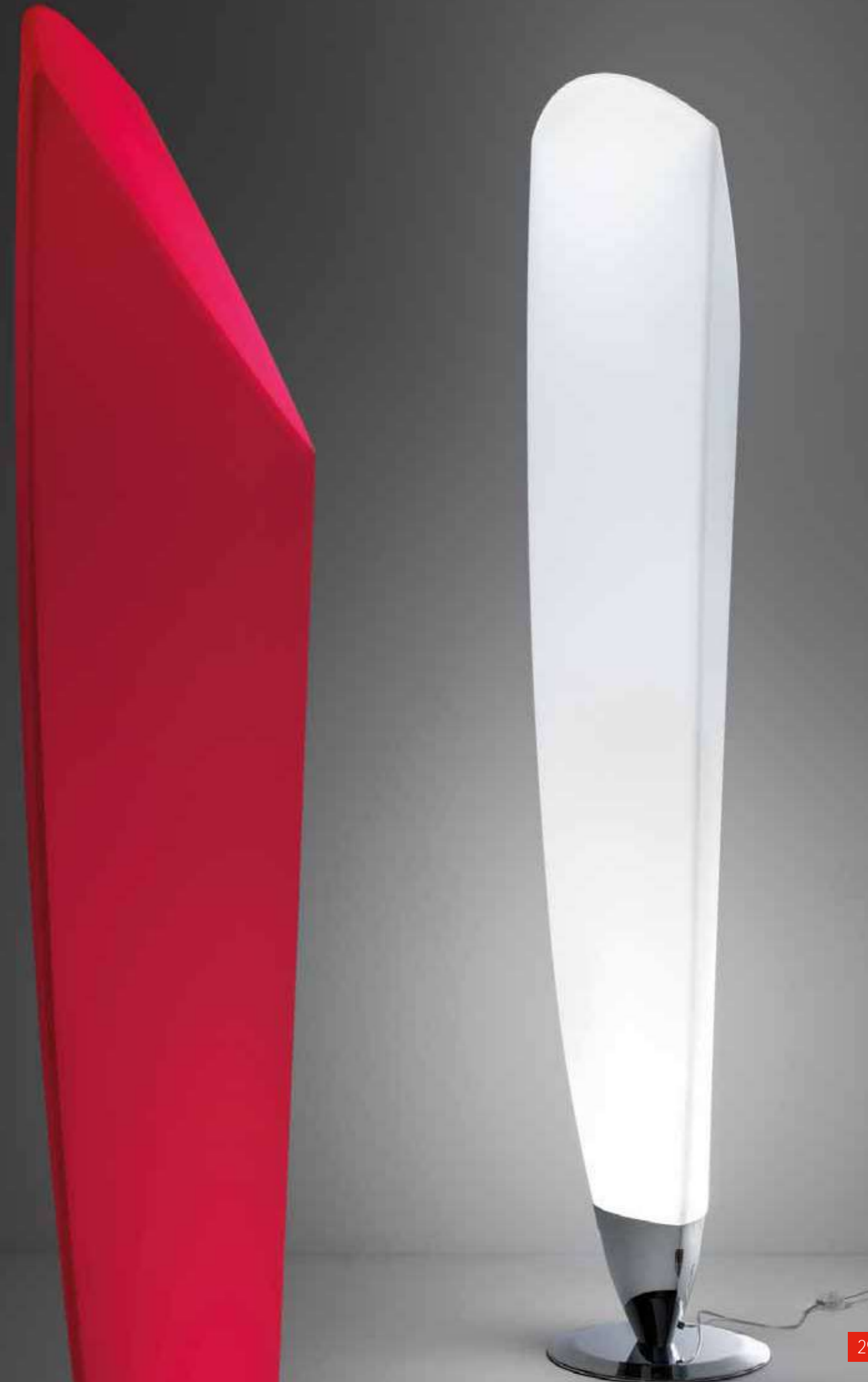


D92 C07 01

LED 350mA
3x(3x1W)
RGB



0,215 m³ - 18,00 Kg



D28 Cubetto

Pamio Design

Diffusori di vetro in pasta bianca, nera e in cristallo al piombo 24%, sabbiati internamente. Strutture metalliche in cromo lucido.

Glass diffusers made of white and black paste and of 24% lead crystal, sandblasted inside. Polished chromium-plated metal structures.

Difusores de cristal de pasta blanca, negra y de cristal con 24% de plomo, arenados internamente. Estructuras metálicas de cromo brillante.

Innen sandbestrahlte Glasdiffusoren aus weißer, schwarzer Paste und 24% Bleikristall. Glanzverchromte Metallstruktur.

Diffuseurs en verre en pâte blanche, noire et en cristal au plomb 24%, sablés à l'intérieur. Structures métalliques en chrome brillant.

Рассеиватели из белого, черного стекла и хрусталя 24%, пескоструй по всей поверхности. Металлическая структура из блестящего хрома.



D28 C01 00



D28 C01 00

LED

A10104C15 A10111C01 A10214C10

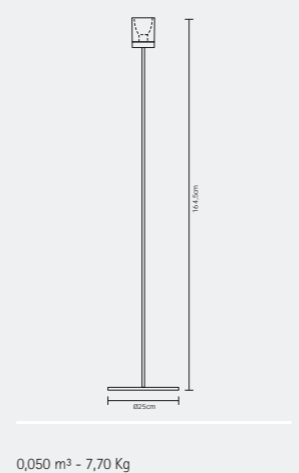
E14 1x60W HSGST E14 1x3W E14 1x11W FBT

η 89,20%



IP20 24% PbO

Dimmer p. 453



0,050 m³ - 7,70 Kg



D25 Saturnina

design Afra e Tobia Scarpa

Diffusori in vetro temperato satinato e strutture metalliche in cromo opaco e lucido.

Satin-finish tempered glass disks; matt and polished chromium-plated metal structures.

Difusores en cristal templado mate y estructuras en cromo mate y brillo.

Diffusoren aus vorgespanntem satiniertem Glas; matt und glänzende verchromte Metallstrukturen.

Diffuseurs en verre trempé satiné et structures métalliques en chrome mat et brillant.

Рассеиватели из закаленного сатинированного стекла. Металлическая структура покрыта матовым и блестящим хромом.



92

D25 C03 51



D25 C03 51

A10209C12

E27
1x205W
HSGST

η 77,70%



IP20



ENERGY STAR



Dimmable



LED

LED

LED

LED

LED

LED

LED

LED

LED

LED

LED

LED

LED

LED

LED

LED

LED

LED

LED

LED

LED

LED

LED

LED

LED

LED

LED

LED

LED

LED

0,085 m³ - 11,40 Kg

0,085 m³ - 11,40 Kg

0,085 m³ - 11,40 Kg

0,085 m³ - 11,40 Kg

0,085 m³ - 11,40 Kg

0,085 m³ - 11,40 Kg

0,085 m³ - 11,40 Kg

0,085 m³ - 11,40 Kg

0,085 m³ - 11,40 Kg

0,085 m³ - 11,40 Kg

0,085 m³ - 11,40 Kg

0,085 m³ - 11,40 Kg

0,085 m³ - 11,40 Kg

0,085 m³ - 11,40 Kg

0,085 m³ - 11,40 Kg

0,085 m³ - 11,40 Kg

0,085 m³ - 11,40 Kg

0,085 m³ - 11,40 Kg

0,085 m³ - 11,40 Kg

0,085 m³ - 11,40 Kg

0,085 m³ - 11,40 Kg

0,085 m³ - 11,40 Kg

0,085 m³ - 11,40 Kg



D21 Prima

design F.F.T.

Doppia lastra accoppiata in vetro con serigrafia in argento che ne costituisce il circuito elettrico. Strutture con finiture in cromo lucido e grigio antracite. Premiato all' "Industrie Forum Design" di Hannover nel 1992.

Double glass sheet with silver silk-screen printing working as electric circuit. Structures with polished chromium-plated and grey anthracite finishes. This patented fixture was awarded from the "Industrie Forum Design" of Hannover in 1992.

Doble lámina acopiada de cristal con serigrafía de plata que constituye el circuito eléctrico de la lámpara. Estructuras con acabados en cromo brillante y gris antracita. Premiada en 1992 en el "Industrie Forum Design" de Hannover.

Doppelte Verbundglasplatte mit Silbersiebdruck, der als elektrischer Schaltkreis fungiert. Anthrazitgraue und verchromte Metallstrukturen. Im Jahre 1992 beim "Industrie Forum Design" in Hannover ausgezeichnet.

Double plaque couplée en verre avec une sérigraphie en argent formant son circuit électrique. Structures en chrome brillant et gris anthracite. Récompensée en 1992 par un prix à l' "Industrie Forum Design" de Hanovre.

Двойной стеклянный лист с нанесенным на него изысканным серебряным рисунком, который в то же время является электрической цепью. Структуры из блестящего хрома и серого антрацита. Светильник получил Премию выставки «Индустри Форум Дизайн» в Ганновере в 1992 году.



350

D21 C01 21



D21 C01 21

A11507C20

R7s
1x230W
HDG



IP20



TEMPERED GLASS



ELECTRONIC DIMMER



0,237 m³ - 24,40 Kg



D91 Ali

design Alberto Torsello

Struttura portante in corten.
Sorgenti luminose su lastra di
vetro trasparente.

Corten supporting structure.
Light sources on transparent
glass panel.

Estructura portante de
corten. Fuentes luminosas
sobre lámina de cristal
transparente.

Trägerstruktur aus
Corten. Lichtquellen auf
transparenter Glasplatte.

Structure portante en corten.
Sources lumineuses sur
plaque de verre transparent.

Несущая структура с
отделкой «под ржавчину»
corten. Источники света
расположены на листе из
прозрачного стекла.



D91 C01 25



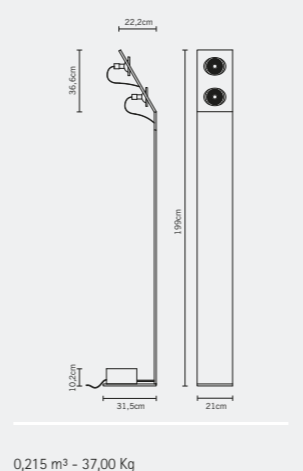
D91 C01 25

A12702C01

GX8.5
2x70W
MR



IP20



0,215 m³ - 37,00 Kg

D91 C03 25



D91 C05 25



D91 C03 25

A10602C06

G53
2x100W
HMGS



IP20



D91 C05 25



LED 500mA
2x(9x2W)
WHITE 3000K
25°



IP20



D73 Elle

design Gigi Rossi

Struttura in cemento fibroso Ductal®. Finitura bianca o grigia.

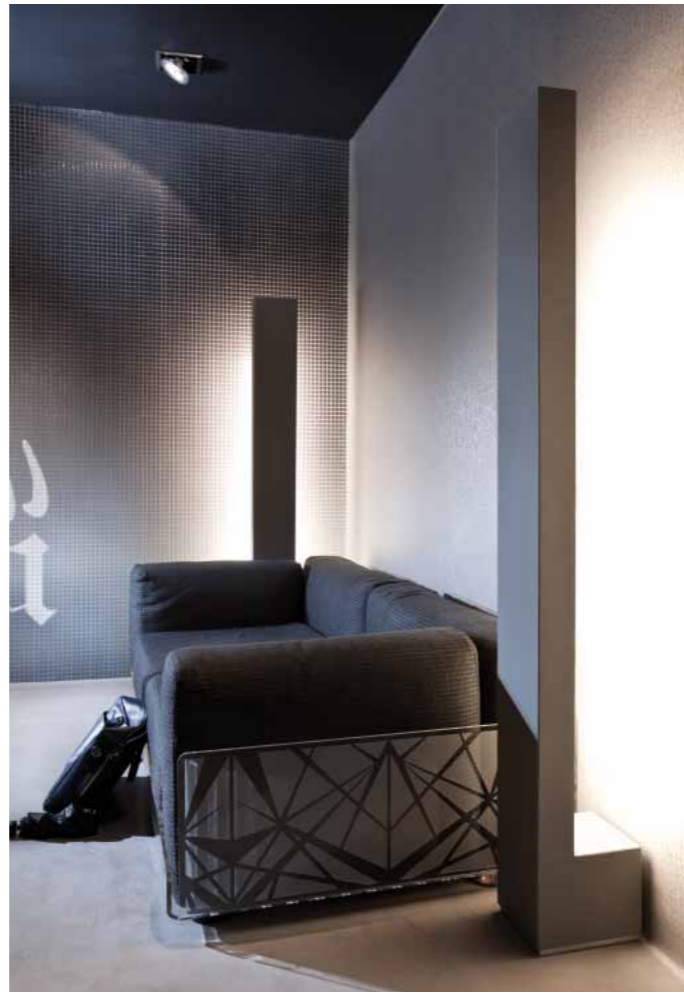
Struktur aus faserigem Zement Ductal®. Weißes oder graues Finish.

Fibrous cement structure Ductal®. White or grey finish.

Structure en béton fibreux Ductal®. Finition en blanc ou en gris.

Estructura de cemento fibroso Ductal®. Acabado blanco o gris.

Структура из фиброцемента Ductal®. Отделки белого или серого цветов.



D73 C01 01



D73 C01 30

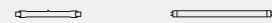


D73 C01 01
D73 C01 30

A11506C20 A10504C04

R7s
1x160W
HDG

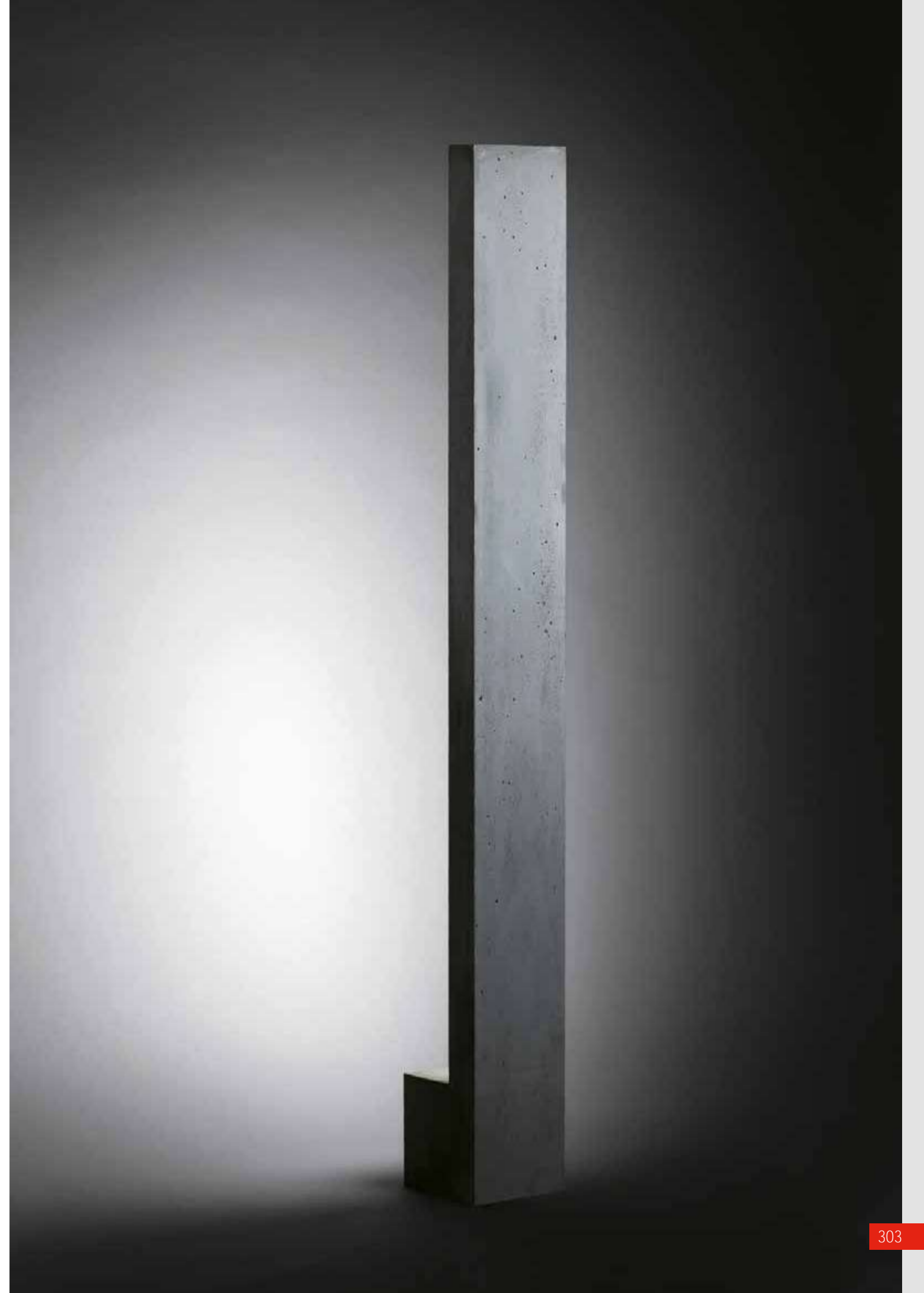
G5
2x80W
FD



IP40 DOUBLE SWITCH ELECTRONIC BALLAST



0,103 m³ - 61,00 Kg



D49 Twirl

design Francesco Lucchese

Diffusore in polietilene bianco stampato in rotazionale; base metallica in acciaio inox.

White polyethylene diffuser, made by a rotational molding process, with a stainless steel metallic base.

Difusor de polietileno blanco, modelado por rotación; base metálica de acero inoxidable.

Rotationsgeformter Diffusor aus weißem Polyäthylen und Metallbasis aus rostfreiem Stahl.

Diffuseur en polyéthylène blanc, moulé par rotation et base métallique en acier inox.

Рассеиватели из белого полиэтилена, изготовленного методом штамповки с вращением; металлическое основание из нержавеющей стали.



354

D49 C01 59



D49 C01 59

A11102C20

E27
1x205W
HSGST

η 67,40%



IP20

Dimmer p. 453

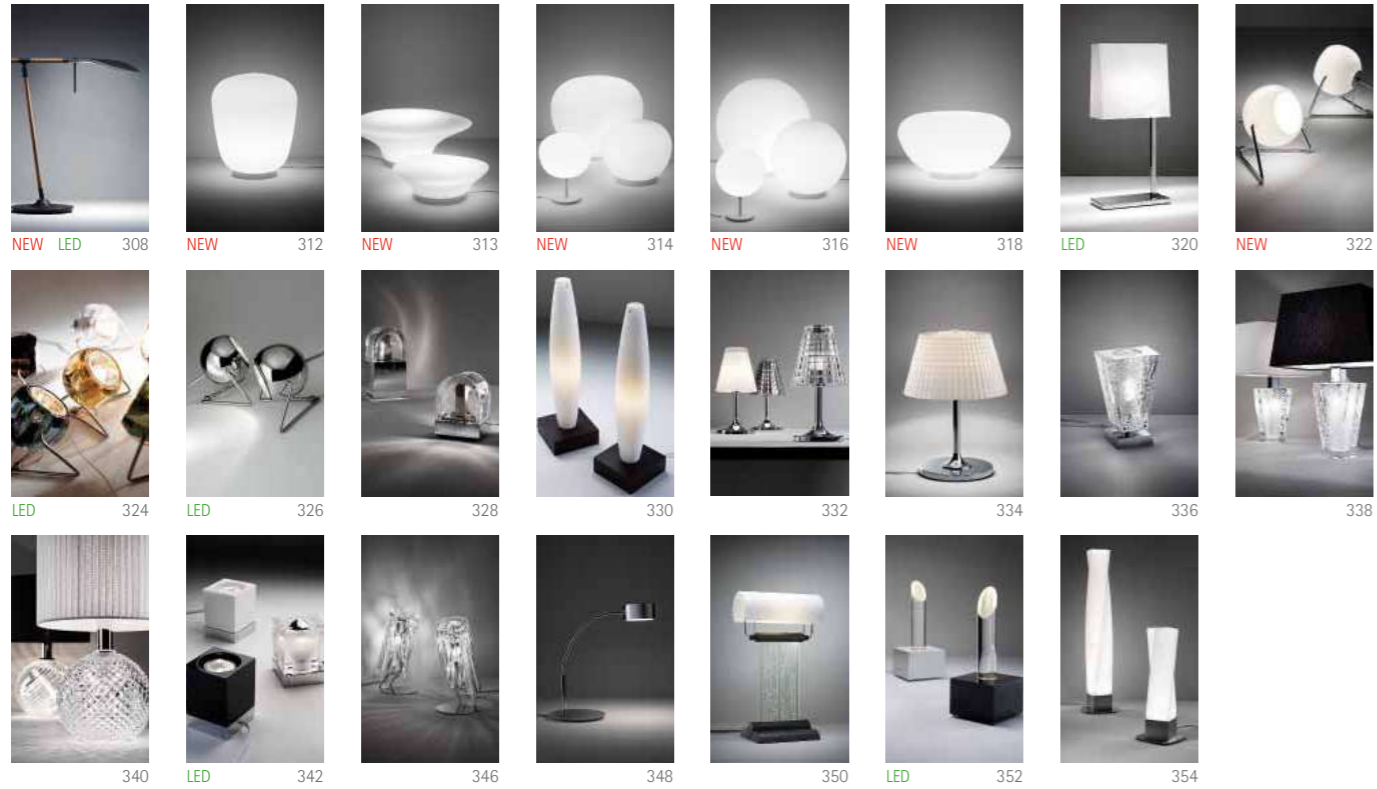


0,215 m³ - 11,40 Kg



Tavolo

Table lamp
Làmpara de mesa
Tischleuchte
Lampe à poser
Настольный светильник



Tavolo

Table lamp
Làmpara de mesa
Tischleuchte
Lampe à poser
Настольный светильник

F11 Paddle

design Benjamin Hubert

Struttura portante in alluminio o alluminio e legno. Stelo e braccio orientabili. Illuminazione con 84 microled ad alta luminosità e controllo dinamico della luce tramite touch capacitivo.

Aluminium or aluminium and wood frame. Adjustable stand and arm. High power 84 micro LEDs lighting and light dynamic control through capacitive touch.

Estructura en aluminio o aluminio y madera. Pie y brazo orientables. Iluminación con 84 microled con alta luminosidad y control dinámico de la luz a través de touch capacitivo.

Tragstruktur aus Aluminium oder Aluminium und Holz. Richtbarer Ständer und Arm. Beleuchtung mit 84 Mikro-Led mit hoher Lichtstärke und dynamischer Lichtkontrolle mittels kapazitivem Touch.

Structure portante en aluminium ou en aluminium et bois. Tige et bras orientables. Éclairage avec 84 micro LED à haute luminosité et contrôle dynamique de la lumière par le biais d'une touche capacitive.

Несущая структура из алюминия или алюминия и дерева. Регулируемые стембель и ручка. Освещение 84 microled высокой яркости и динамический контроль света через емкостный сенсорный экран.



F11 B01 21



F11 B03 69

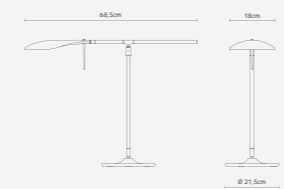


F11 B01 21
F11 B03 69

LED
10W
WHITE 3000K



NEW



0,095 m³ - 4,0 Kg



F07 Lumi

design A. Saggia & V. Sommella - D&G Studio

Diffusori in vetro soffiato bianco satinato dalle molteplici forme. Strutture portanti realizzate in metallo verniciato bianco o poliestere rinforzato con fibra di vetro.

Diffusers in satin-finish white blown glass, available in different shapes. Supporting structures made of white painted metal or polyester reinforced with glass fibre.

Difusores de cristal soplado blanco satinado de numerosas formas. Estructuras metálicas pintadas en blanco o poliéster reforzado con fibra de cristal.

Lampenschirme aus satiniertem weißem, geblasenem Glas mit zahlreichen Formen. Trägerstrukturen aus weißlackiertem Metall oder verstärktem Polyester mit Glasfaser.

Diffuseur en verre soufflé blanc satiné aux multiples formes. Structures portantes réalisées en métal, lacqués blanc ou en polyester renforcé avec fibre de verre.

Рассеиватели из белого сатирированного дутого стекла различных форм. Несущие структуры изготовлены из металла белой окраски или полиэстера, армированного стекловолокном.



Baka

312



Mycena

313



Mochi

314



Sfera

316



Poga

318



F07 Lumi - Baka

design A. Saggia & V. Sommella

Diffusore in vetro soffiato bianco satinato. Struttura portante realizzata in metallo verniciato bianco o poliestere rinforzato con fibra di vetro.

Diffuser in satin-finish white blown glass. Supporting structure made of white painted metal or polyester reinforced with glass fibre.

Difusor en cristal soplado blanco mate. Estructura metalica pintada en blanco o poliéster reforzado con fibra de cristal.

Diffusor aus satiniertem weißem, geblasenem Glas. Trägerstruktur aus weißlackiertem Metall oder verstärktem Polyester mit Glasfaser.

Diffuseur en verre soufflé blanc satiné. Structure portante réalisée en métal, lacqué blanc ou en polyester renforcé avec fibre de verre.

Рассеиватель из белого сатинированного дутого стекла. Несущие структуры изготовлены из металла белой окраски или полиэстера, армированного стекловолокном.



F07 Lumi - Mycena

design A. Saggia & V. Sommella

Diffusore in vetro soffiato bianco satinato. Struttura portante realizzata in metallo verniciato bianco o poliestere rinforzato con fibra di vetro.

Diffuser in satin-finish white blown glass. Supporting structure made of white painted metal or polyester reinforced with glass fibre.

Difusor en cristal soplado blanco mate. Estructura metalica pintada en blanco o poliéster reforzado con fibra de cristal.

Diffusor aus satiniertem weißem, geblasenem Glas. Trägerstruktur aus weißlackiertem Metall oder verstärktem Polyester mit Glasfaser.

Diffuseur en verre soufflé blanc satiné. Structure portante réalisée en métal, lacqué blanc ou en polyester renforcé avec fibre de verre.

Рассеиватель из белого сатинированного дутого стекла. Несущие структуры изготовлены из металла белой окраски или полиэстера, армированного стекловолокном.



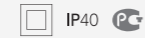
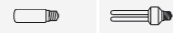
F07 B21 01



F07 B21 01

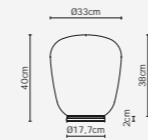
A10208C12 A10218C10

E27 1x150W HSGST E27 1x30W FBT



NEW

0,069 m³ - 4,95 Kg



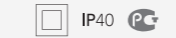
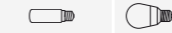
F07 B13 01



F07 B13 01

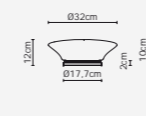
A10207C12 A10212C10

E27 1x100W HSGST E27 1x15W FBG

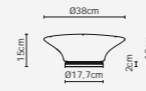


NEW

0,035 m³ - 2,40 Kg



F07 B15 01



0,052 m³ - 3,40 Kg

F07 B17 01

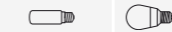


0,069 m³ - 4,35 Kg

F07 B15 01
F07 B17 01

A10207C12 A10213C10

E27 1x100W HSGST E27 1x20W FBG



NEW

F07 B17 01



F07 B15 01



F07 Lumi - Mochi

design A. Saggia & V. Sommella

Diffusore in vetro soffiato bianco satinato. Struttura portante realizzata in metallo verniciato bianco o poliestere rinforzato con fibra di vetro.

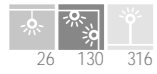
Diffuser in satin-finish white blown glass. Supporting structure made of white painted metal or polyester reinforced with glass fibre.

Difusor en cristal soplado blanco mate. Estructura metalica pintada en blanco o poliéster reforzado con fibra de cristal.

Diffusor aus satiniertem weißem, geblasenem Glas. Trägerstruktur aus weißlackiertem Metall oder verstärktem Polyester mit Glasfaser.

Diffuseur en verre soufflé blanc satiné. Structure portante réalisée en métal, lacqué blanc ou en polyester renforcé avec fibre de verre.

Рассеиватель из белого сатинированного дутого стекла. Несущие структуры изготовлены из металла белой окраски или полиэстера, армированного стекловолокном.



F07 B01 01



F07 B01 01

A11001C20 A11008C10

G9
1x20W
HSGS

G9
1x5W
FBT



NEW

0,03 m³ - 1,00 Kg



F07 B03 01



F07 B03 01

A11003C20 A11009C10

G9
1x48W
HSGS

G9
1x9W
FBT

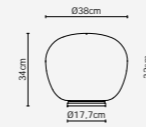


NEW

0,03 m³ - 3,00 Kg



F07 B05 01



A10208C12
E27
1x150W
HSGS

A10218C10
E27
1x30W
FBT



NEW

0,12 m³ - 6,50 Kg

F07 B05 01



F07 B07 01



A11003C20
G9
1x48W
HSGS

A11009C10
G9
1x9W
FBT



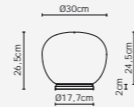
NEW

0,03 m³ - 3,00 Kg

F07 B07 01



F07 B09 01



A10208C12
E27
1x150W
HSGS

A10218C10
E27
1x30W
FBT



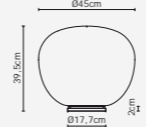
NEW

0,12 m³ - 5,00 Kg

F07 B09 01



F07 B11 01



A10208C12
E27
1x150W
HSGS

A10218C10
E27
1x30W
FBT



NEW

0,15 m³ - 7,50 Kg

F07 B11 01



F07 Lumi - Sfera

design D&G Studio

Diffusore in vetro soffiato bianco satinato. Struttura portante realizzata in metallo verniciato bianco o poliestere rinforzato con fibra di vetro.

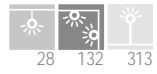
Diffuser in satin-finish white blown glass. Supporting structure made of white painted metal or polyester reinforced with glass fibre.

Difusor en cristal soplado blanco mate. Estructura metalica pintada en blanco o poliéster reforzado con fibra de cristal.

Diffusor aus satiniertem weißem, geblasenem Glas. Trägerstruktur aus weißlackiertem Metall oder verstärktem Polyester mit Glasfaser.

Diffuseur en verre soufflé blanc satiné. Structure portante réalisée en métal, lacqué blanc ou en polyester renforcé avec fibre de verre.

Рассеиватель из белого сатинированного дутого стекла. Несущие структуры изготовлены из металла белой окраски или полиэстера, армированного стекловолокном.



F07 B23 01



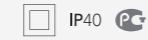
F07 B25 01



F07 B23 01
F07 B25 01
F07 B27 01

A11001C20

G9
1x20W
HSGS



NEW

F07 B23 01



0,03 m³ - 1,00 Kg

F07 B27 01



F07 B25 01



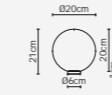
0,03 m³ - 1,00 Kg

F07 B27 01



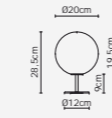
0,03 m³ - 3,00 Kg

F07 B29 01



0,03 m³ - 3,00 Kg

F07 B31 01



0,03 m³ - 3,00 Kg

F07 B29 01
F07 B31 01

A11003C20 A11009C10

G9
1x48W
HSGS



G9
1x9W
FBT



NEW

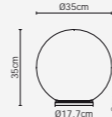
F07 B31 01



F07 B29 01

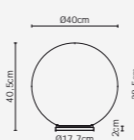


F07 B33 01



0,12 m³ - 5,00 Kg

F07 B35 01



0,15 m³ - 7,50 Kg

F07 B33 01
F07 B35 01

A10208C12 A10218C10

E27
1x150W
HSGST



E27
1x30W
FBT



NEW

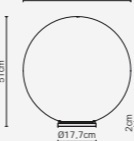
F07 B35 01



F07 B33 01



F07 B37 01



0,18 m³ - 8,50 Kg

F07 B39 01



0,208 m³ - 9,50 Kg

F07 B37 01
F07 B39 01

A10209C12 A10218C10

E27
1x205W
HSGST



E27
1x30W
FBT



NEW

F07 B39 01



F07 B37 01



F07 Lumi - Poga

design A. Saggia & V. Sommella

Diffusore in vetro soffiato bianco satinato. Struttura portante realizzata in metallo verniciato bianco o poliestere rinforzato con fibra di vetro.

Diffuser in satin-finish white blown glass. Supporting structure made of white painted metal or polyester reinforced with glass fibre.

Difusor en cristal soplado blanco mate. Estructura metálica pintada en blanco o poliéster reforzado con fibra de cristal.

Diffusor aus satiniertem weißem, geblasenem Glas. Trägerstruktur aus weißlackiertem Metall oder verstärktem Polyester mit Glasfaser.

Diffuseur en verre soufflé blanc satiné. Structure portante réalisée en métal, lacqué blanc ou polyester renforcé avec fibre de verre.

Рассеиватель из белого сатинированного дутого стекла. Несущие структуры изготовлены из металла белой окраски или полиэстера, армированного стекловолокном.



F07 B19 01



F07 B19 01

A10208C12 A10212C10

E27
1x150W
HSGST



E27
1x15W
FBG

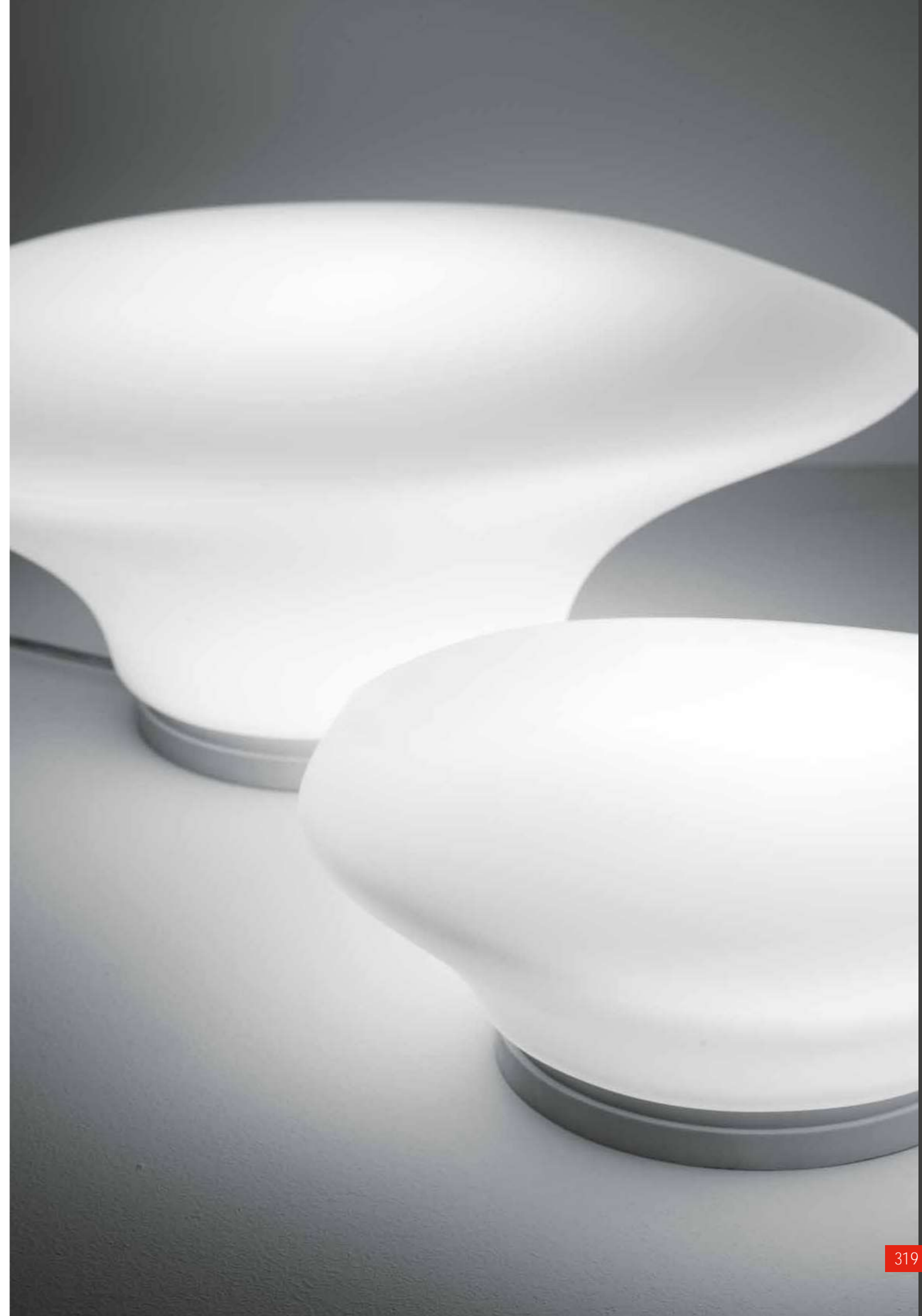
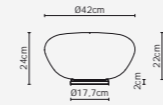


IP40



NEW

0,069 m³ - 4,95 Kg



F08 Clap

design Jacopo della Fontana – D2U

Diffusori in polimetilmetacrilato bianco opalino lucido. Struttura metallica dalla finitura cromata lucida.

Diffusers in gloss opaline white polymethylmethacrylate. Metal structure with polished-chrome finish.

Difusores en polimetilmetacrilato blanco opalino brillante. Estructura metálica en cromo brillo.

Diffusoren aus opalweißem, glänzendem Polymethylmethacrylat. Metallstruktur mit Glanzchromverarbeitung.

Diffuseurs en polyméthyleméthacrylate blanc opalin brillant. Structure métallique à la finition chromée brillante.

Рассеиватели из белого матирующего глянцевого полиметилметакрилата. Металлическая структура с глянцевой хромированной отделкой.



F08 B01 15



F08 B01 15



A10213C10 A10225C01

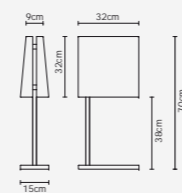
E27
2x15W
FBG



E27
2x8W



IP20



0,075 m³ - 9,00 Kg



D57 Beluga White

design Marc Sadler

Strutture in cromo lucido.
Diffusori orientabili in vetro
soffiato bianco lucido.

Polished chromium-plated
structures. Adjustable
polished white blown glass
diffusers.

Estructuras en cromo brillo.
Difusores orientables en
cristal soplado blanco brillo.

Glänzend verchromte
Struktur. Schwenkbare
Diffusoren aus glänzendem,
weißem geblasenem Glas.

Structures en chrome brillant.
Diffuseurs orientables en
verre soufflé blanc brillant.

Структура из полированного
хрома. Регулируемые
рассеиватели из дутого
стекла ярко-белого цвета.



D57 B07 01



D57 B07 01

A11001C20

G9
1x20W
HS65



IP20



REGULABLE SYSTEM



NEW



0,004 m³ - 1,00 Kg



D57 Beluga Colour

design Marc Sadler

Diffusori orientabili in cristallo al piombo 24% trasparenti o verniciati. Struttura metallica in cromo lucido.

Adjustable transparent or varnished 24% lead crystal diffusers. Polished chromium-plated metal structure.

Difusores orientables de cristal con 24% de plomo transparentes o pintados. Estructura metálica de cromo brillante.

Ausrichtbare Diffusoren aus 24% Bleikristall, in transparenter oder lackierter Version. Glanzverchromte Metallstruktur.

Diffuseurs orientables en cristal au plomb 24%, transparents ou vernis. Structure métallique en chrome brillant.

Прозрачные или окрашенные поворотные рассеиватели из хрусталя 24%. Металлическая структура из блестящего хрома.



D57 B03 00



D57 B03 00



D57 B03 04



D57 B03 41



D57 B03 03



D57 B03 31



D57 B03 43

D57 B03 00 D57 B03 31
D57 B03 03 D57 B03 41
D57 B03 04 D57 B03 43



A11101C20

GU10
1x50W
HAGS
25°
η 98,00%



A11105C01

GU10
1x4W



0,004 m³ - 1,00 Kg



D57 Beluga Steel

design Marc Sadler

Struttura e diffusori orientabili in metallo cromato lucido.

Metallstruktur und drehende Diffusoren aus glänzendem Chrom.

Polished chromium-plated metal structure and adjustable diffusers.

Structure et diffuseurs orientables métallique en chrome brillant.

Estructura y difusores orientables metálicas en cromo brillo.

Поворотные рассеиватели и структура из блестящего хрома.



D57 B05 15



D57 B05 15

LED

A11101C20

GU10
1x50W
HAGS
25°
η 98,00%



A11105C01

GU10
1x4W



IP20



REGULABLE SYSTEM



0,004 m³ - 0,60 Kg



D79 Matisse

Pamio Design

Diffusore in cristallo al piombo 24%, trasparente e parzialmente schermato. Struttura in alluminio pressofuso con finitura cromata.

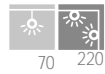
Partly screened transparent 24% lead crystal diffuser. Die-cast aluminium structure with chromium-plated finish.

Difusor de cristal con 24% de plomo, transparente y parcialmente pantallado. Estructura de aluminio fundido a presión con acabado cromado.

Diffusor aus transparentem und teilweise abgeschirmtem 24% Bleikristall. Struktur aus Aluminiumdruckguss in verchromter Ausführung.

Diffuseur en cristal au plomb 24%, transparent et partiellement voilé. Structure en aluminium moulé sous pression avec finition chromée.

Рассеиватели из прозрачного и частично матированного хрустала 24%. Структура из алюминия, изготовленного методом литья под давлением, с хромированной отделкой.



D79 B01 00



D79 B01 00

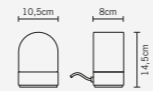
A11002C20

G9
1x33W
HSG5

η 76,20%



IP40  24% PbO



0,009 m³ - 1,80 Kg

D79 B03 00



D79 B03 00

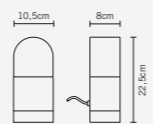
A11003C20

G9
1x48W
HSG5

η 76,20%



IP40  24% PbO



0,012 m³ - 2,40 Kg



D31 Kika

design Renato Montagner

Diffusore in vetro soffiato bianco satinato.
Struttura in alluminio anodizzato e base in legno.

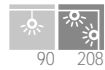
Satin-finish white blown glass diffuser.
Anodised aluminium structure and wooden base.

Difusor de cristal soplado, blanco mate.
Estructura de aluminio anodizado y base de madera.

Glasdiffusor aus satiniertem weißem, mundgeblasenem Glas.
Struktur aus eloxiertem Aluminium und Holzsockeln.

Diffuseurs en verre soufflé, blanc satiné.
Structure en aluminium anodisé et base en bois.

Рассеиватели из белого сатинированного стекла ручной выдувки.
Структура из анодированного алюминия и основание из дерева.



D31 B01 01

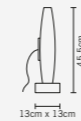


D31 B01 01

A11505C20

R7s
1x120W
HDG

η 68,70%



0,017 m³ - 1,80 Kg



D87 Flow

Nicola Design

Diffusore diam. 120 mm in cristallo al piombo 24%. Finiture: trasparente, verniciato internamente a specchio o bianco. Supporti metallici in cromo lucido.

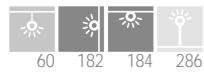
Dia. 120 mm diffusor in 24% lead glass. Finishes: clear, internally painted with mirror effect or white. Polished chrome metal supports.

Difusor de 120 mm de diámetro de cristal con 24% de plomo. Acabados: transparente o pintado por dentro efecto espejo o blanco. Soportes metálicos de cromo brillante.

Lampenschirm Durchm. 120 mm aus 24% Bleikristall. Fertigungen: transparent, innen mit Spiegeleffekt oder weiß lackiert. Metallträger aus Glanzchrom.

Diffuseur diam. 120 mm en cristal au plomb 24%. Finitions : transparent, verni intérieurement en miroir ou blanc. Supports métalliques en chrome brillant.

Рассеиватель диаметром 120 мм из стекла с окисью свинца 24%. Отделки: прозрачная, с покраской изнутри с зеркальным эффектом или белого цвета. Металлические подпорки из блестящего хрома.



D87 B01 00

D87 B01 01

D87 B01 15




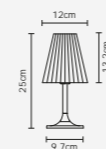
D87 B01 00
D87 B01 01
D87 B01 15

A11003C20

G9
1x48W
HS65



IP20  24% PbO



0,009 m³ - 2,60 Kg



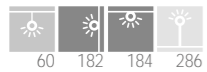
D87 Flow

Nicola Design

Diffusore diam. 350 mm
in vetro pressato. Finiture:
trasparente, verniciato
internamente a specchio o
bianco.
Supporti metallici in cromo
lucido.

Dia. 350 mm diffusor in
pressed glass. Finishes: clear,
internally painted with mirror
effect or white.
Polished chrome metal
supports.

Difusor de 350 mm de
diámetro de cristal prensado.
Acabados: transparente o
pintado por dentro efecto
espejo o blanco.
Soportes metálicos de cromo
brillante.



Lampenschirm Durchm.
350 mm aus Pressglas.
Fertigungen: transparent,
innen mit Spiegeleffekt oder
weiß lackiert.
Metallträger aus Glanzchrom.

Diffuseur diam. 350 mm
en verre pressé. Finitions:
transparent, verni
intérieurement en miroir ou
blanc.
Supports métalliques en
chrome brillant.

Рассеиватель диаметром
350 мм из прессованного
стекла. Отделки: прозрачная,
с покраской изнутри с
зеркальным эффектом или
белого цвета. Металлические
подпорки из блестящего хрома.



D87 B03 01



D87 B03 15



D87 B03 01
D87 B03 15
D87 B04 00

A10207C12 A10216C10

E27
1x100W
HSGST

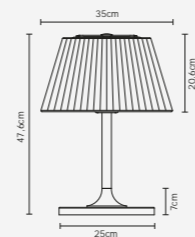


E27
1x18W
FBT



NEW

0,036 m³ - 13,5 Kg



D87 B04 00



D69 Vicky

design Nicola Gardin - Roger Zanon

Diffusori in cristallo al piombo 24%. Finiture in cromo lucido.

Diffusoren aus 24% Bleikristall. Ausführungen aus Glanzchrom.

24% lead crystal diffusers. Polished chromium-plated finishes.

Diffuseurs en cristal au plomb 24%. Finitions en chrome brillant.

Difusores de cristal con 24% de plomo. Acabados en cromo brillante.

Рассеиватели из хрустала 24%. Отделка из блестящего хрома.

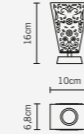


D69 B01 00



D69 B01 00

A11004C20	A11008C10
G9	G9
1x60W	1x5W
HSGS	FBT
η 88,10%	

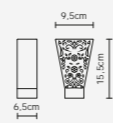


0,009 m³ - 1,75 Kg

D69 Z03 00



D69 Z03 00



0,009 m³ - 1,50 Kg

NEW



D69 Vicky

design Nicola Gardin - Roger Zanon

Diffusori in cristallo al piombo 24% e tessuto bianco o nero. Finiture in cromo lucido. Provvista di doppia sorgente luminosa.

24% lead crystal diffusers and white or black fabric lampshade. Polished chromium-plated finishes. Equipped with a double source of light.

Difusores de cristal con 24% de plomo y tejido blanco y negro. Acabados en cromo brillante. Dotada de doble fuente luminosa.

Diffusoren aus 24% Bleikristall und weißem oder schwarzem Stoff. Ausführungen aus Glanzchrom. Mit doppelter Lichtquelle.

Diffuseurs en cristal au plomb 24% et tissu blanc ou noir. Finitions en chrome brillant. Équipés d'une double source lumineuse.

Рассеиватели из хрусталя 24% с белым или черным тканевым абажуром. Отделка из блестящего хрома. Имеют два источника света.



D69 B03 01

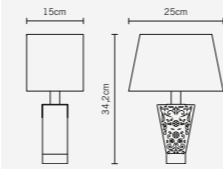


D69 B03 02



D69 B03 01
D69 B03 02

↑ A11003C20	↓ A11001C20	↑ A11009C10	↓ A11008C10
G9 1x48W HSGS	G9 1x20W HSGS	G9 1x9W FBT	G9 1x5W FBT



0,036 m³ - 2,80 Kg



D82 Diamond & Swirl

design Bridgewell Consulting LTD

Diffusore in cristallo al piombo 24%, molato a mano. Particolari metallici in cromo lucido. Paralumi in canetè-organza.

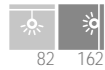
Lichtdiffusor aus 24% Bleikristall, von Hand geschliffen. Metallteile aus Glanzchrom. Lampenschirme aus Canetè-Organza.

Diffuser in 24% lead crystal glass, hand ground. Polished chrome metal details. Canetè-organza light shades.

Diffuseur en cristal au plomb 24%, meulé à la main. Détails métalliques en chrome brillant. Abat-jours en gros grain-organadi.

Difusor en cristal al plomo 24%, amolado a mano. Detalles metálicos realizados en cromo brillo. Pantallas de canetè-organza.

Рассеиватели из стекла с окисью свинца 24%. Металлические детали из блестящего хрома. Абажуры из органзы.



D82 B01 01



D82 B01 02



D82 B01 01 D82 B03 01
D82 B01 02 D82 B03 02

↑ A11004C20	↓ A11005C20	↑ A11009C10	↓ A11009C10
G9 1x60W HSGS	G9 1x40W HSGS	G9 1x9W FBT	G9 1x9W FBT
η 88,10%			

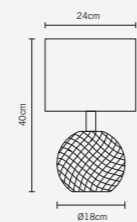
D82 B03 01



D82 B03 02

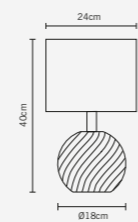


D82 B01 01
D82 B01 02



0,036 m³ - 2,80 Kg

D82 B03 01
D82 B03 02



0,036 m³ - 2,80 Kg



D28 Cubetto

Pamio Design

Diffusori di vetro in pasta bianca, nera e in cristallo al piombo 24%, sabbiati internamente. Strutture metalliche in cromo lucido.

Glass diffusers made of white and black paste and of 24% lead crystal, sandblasted inside. Polished chromium-plated metal structures.

Difusores de cristal de pasta blanca, negra y de cristal con 24% de plomo, arenados internamente. Estructuras metálicas de cromo brillante.

Innen sandbestrahlte Glasdiffusoren aus weißer, schwarzer Paste und 24% Bleikristall. Glanzverchromte Metallstruktur.

Diffuseurs en verre en pâte blanche, noire et en cristal au plomb 24%, sablés à l'intérieur. Structures métalliques en chrome brillant.

Рассеиватели из белого, черного стекла и хрустала 24%, пескоструй по всей поверхности. Металлическая структура из блестящего хрома.



D28 B01 00



D28 B01 00

LED

A10103C10 A10111C01 A10105C10

E14 1x40W IRP/S E14 1x3W E14 1x8W FBG



IP20 RoHS RECYCLED 24% PbO



0,004 m³ - 1,40 Kg

D28 B01 C1 00
D28 B01 C2 00



D28 B01 C1 00
D28 B01 C2 00

LED

A10103C10 A10111C01 A10105C10

E14 1x40W IRP/S E14 1x3W E14 1x8W FBG



IP20 RoHS RECYCLED 24% PbO



D28 B01 C1 00 set 10 pcs.
D28 B01 C2 00 set 2 pcs.

D28 B01 C1 00 0,040 m³ - 12,73 Kg
D28 B01 C2 00 0,005 m³ - 2,50 Kg



D28 B03 00



D28 B03 00



A11103C20 A11105C01

GU10
1x75W
HAGS
25°
η 89,20%



GU10
1x4W



0,004 m³ - 1,40 Kg

D28 B03 01



D28 B03 02



D28 B03 01
D28 B03 02



A11103C20 A11105C01

GU10
1x75W
HAGS
25°
η 89,20%



GU10
1x4W



0,004 m³ - 1,40 Kg

D28 Z01 00



D28 Z01 00



24%
PbO

0,004 m³ - 1,29 Kg

D28 Z02 01



D28 Z02 02



D28 Z02 01
D28 Z02 02



0,004 m³ - 1,29 Kg



D65 Dono

design Alessandra Baldereschi

Struttura metallica in cromo lucido.
Diffusori realizzati con bicchieri in cristallo al piombo 24%, oppure...

Polished chromium-plated metal structure.
Diffusers are 24% lead crystal glasses or...

Estructura metálica en cromo brillo.
Los difusores son vasos en cristal al plomo 24%, o...

Verchromte Metallstrukturen.
Die Diffusoren sind Gläser aus Bleikristall 24%, oder...

Structure métallique en chrome brillant. Les diffuseurs sont des verres en cristal au plomb 24% ou...

Металлическая структура из блестящего хрома.
Рассеиватели - это стаканчики из стекла с содержанием окиси свинца 24%, или...



86

D65 B01 00



D65 B02 00



D65 B01 00
D65 B02 00

A11003C20

G9
1x48W
HS65



IP20 G9 24% PbO



0,012 m³ - 1,25 Kg



D54 Sette W

design Francesco Lucchese

Struttura in alluminio con
finitura lucidata a specchio
e/o anodizzata.

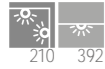
Polished and/or anodized
aluminium structure.

Estructura en aluminio con
efecto espejo y/o aluminio
anodizado.

Struktur aus spiegelblankem
Aluminium und/oder
eloxiertem Aluminium.

Structure en aluminium
parfaitement poli-fini et/ou
en aluminium anodisé.

Структуры из
отполированного до
зеркального блеска
алюминия и анодированного
алюминия.



D54 B01 11



D54 B01 11

A12601C01

GX53
1x6W
FBT

η 100,00%



IP20



REGULABLE SYSTEM



0,017 m³ - 1,25 Kg



D21 Prima

design F.F.T.

Doppia lastra accoppiata in vetro con serigrafia in argento che ne costituisce il circuito elettrico. Strutture con finiture in cromo lucido e grigio antracite. Premiato all' "Industrie Forum Design" di Hannover nel 1992.

Double glass sheet with silver silk-screen printing working as electric circuit. Structures with polished chromium-plated and grey anthracite finishes. This patented fixture was awarded from the "Industrie Forum Design" of Hannover in 1992.

Doble lámina acopiada de cristal con serigrafía de plata que constituye el circuito eléctrico de la lámpara. Estructuras con acabados en cromo brillante y gris antracita. Premiada en 1992 en el "Industrie Forum Design" de Hannover.

Doppelte Verbundglasplatte mit Silbersiebdruck, der als elektrischer Schaltkreis fungiert. Anthrazitgraue und verchromte Metallstrukturen. Im Jahre 1992 beim "Industrie Forum Design" in Hannover ausgezeichnet.

Double plaque couplée en verre avec une sérigraphie en argent formant son circuit électrique. Structures en chrome brillant et gris anthracite. Récompensée en 1992 par un prix à l' "Industrie Forum Design" de Hanovre.

Двойной стеклянный лист с нанесенным на него изысканным серебряным рисунком, который в то же время является электрической цепью. Структуры из блестящего хрома и серого антрацита. Светильник получил Премию выставки «Индустри Форум Дизайн» в Ганновере в 1992 году.



298

D21 B01 21



D21 B01 21

A11506C20

R7s
1x160W
HDG



IP20



TEMPERED GLASS
ELECTRONIC DRIVER



0,072 m³ - 5,60 Kg



F02 Rampu

design A. Saggia & V. Sommella

Struttura in alluminio realizzata con tecnologia a spigolo vivo, verniciata bianca lucida o nera opaca. Diffusore cilindrico in vetro ottico.

Aluminium structure, made using sharp-edge technology, painted gloss white or matt black. Cylindrical optical glass diffuser.

Estructura en aluminio, realizada con tecnología a arista aguda, pintada blanca brillante o negra mate. Difusor cilíndrico en cristal óptico.

Struktur aus Alu, mit Scharfkantentechnologie ausgeführt, glanzweiß oder mattschwarz lackiert. Zylindrisch geformter Diffusor aus Optikglas.

Structure en aluminium, réalisée à partir d'une technologie à arêtes vives, vernie en blanc brillant ou en noir opaque. Diffuseur cylindrique en verre optique.

Структура из алюминия, выполненная в технике «живого угла», белая глянцевая или черная матовая поверхность. Цилиндрический диффузор из оптического стекла.



F02 B01 01



F02 B01 02

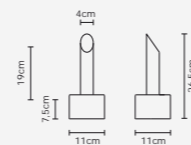


F02 B01 01
F02 B01 02



LED 700mA
3x3W
WHITE 3000K
10°

max



0,009 m³ - 2,50 Kg



D49 Twirl

design Francesco Lucchese

Diffusore in polietilene bianco stampato in rotazionale; base metallica in acciaio inox.

White polyethylene diffuser, made by a rotational molding process, with a stainless steel metallic base.

Difusor de polietileno blanco, modelado por rotación; base metálica de acero inoxidable.

Rotationsgeformter Diffusor aus weißem Polyäthylen und Metallbasis aus rostfreiem Stahl.

Diffuseur en polyéthylène blanc, moulé par rotation et base métallique en acier inox.

Рассеиватели из белого полиэтилена, изготовленного методом штамповки с вращением; металлическое основание из нержавеющей стали.



D49 B01 59



D49 B01 59



A11102C20

GU10
1x50W
HAGS
40°
 η 97,50%

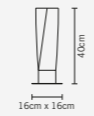


A11106C01

GU10
1x7W



IP20



0,017 m³ - 1,70 Kg

D49 B03 59



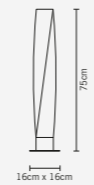
D49 B03 59

A11103C20

GU10
1x75W
HAGS
25°
 η 83,20%



IP20



0,052 m³ - 2,80 Kg



Incassi

Recessed lamp
Empotrable
Einbauleuchte
Spot encastré
Встроенный светильник



Incassi

Recessed lamp
Empotrable
Einbauleuchte
Spot encastré
Встроенный светильник

F15 Slot

design Studio Futura

Struttura in alluminio a scomparsa totale. Diffusore in polimetilmetacrilato. Massima flessibilità nelle lunghezze disponibili.

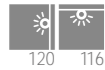
Rollaway aluminium structure. Polymethyl methacrylate diffuser. Maximum flexibility in available lengths.

Estructura en aluminio completamente cubrida. Difusor en polimetilmetacrilato. Máxima flexibilidad en las medidas disponibles.

Komplett verklappbare Aluminiumstruktur. Diffusor aus Polymethylmethacrylat. Maximale Flexibilität in den verfügbaren Längen.

Structure en aluminium encaissée. Diffuseur en polyméthacrylate de méthyle. Flexibilité maximale dans les longueurs disponibles.

Выдвижная структура из алюминия. Рассеиватель из полиметилметакрилата. Максимальная приспособляемость доступных вариантов длины.



F15 F01 01
F15 F03 01
F15 F05 01



F15 F01 01
F15 F01 61

A10505C04

G5
1x24W
FD



IP20 ELECTRONIC BALLAST

NEW

F15 F03 01
F15 F03 61

A10506C04

G5
1x39W
FD



IP20 ELECTRONIC BALLAST

NEW

F15 F05 01
F15 F05 61

A10507C04

G5
1x54W
FD



IP20 ELECTRONIC BALLAST

NEW

F15 F01 61
F15 F03 61
F15 F05 61

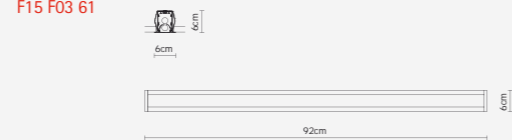


F15 F01 01
F15 F01 61



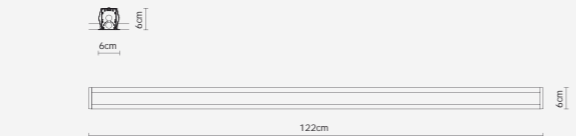
0,008 m³ - 1,00 Kg

F15 F03 01
F15 F03 61



0,01 m³ - 1,4 Kg

F15 F05 01
F15 F05 61



0,015 m³ - 1,9 Kg



D67 Zen

Pamio Design

Sistema modulare per controsoffitti in cartongesso composto da un modulo in alluminio e un blocco luce. Diffusore per lampade fluorescenti in polimetilmetacrilato o con ottica dark light.

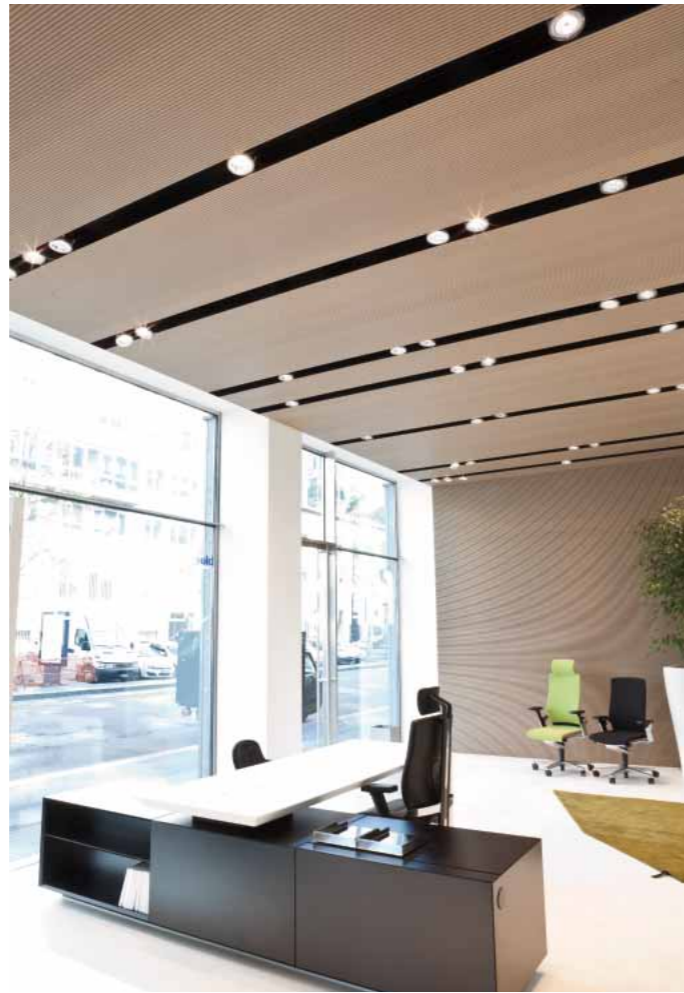
Modular lighting system for false ceiling. It consists of the aluminum modular box and of the lighting device. Available with polymethylmethacrylate or optics dark light diffuser for fluorescent bulbs.

Sistema modular para falsos techos de cartón-yeso compuesto por un módulo de aluminio y un bloque de luz. Difusor para bombillas fluorescentes de polimetacrilato o con óptica dark light.

Zen ist ein Modulsystem für Gipshängedecken. Es besteht aus einem Aluminiummodul und einem Beleuchtungsblock. Lichtdiffusor für Floreszenzlampe aus Polymethylmethacrylat oder mit Dark Light Optik.

Système modulaire pour faux plafonds en carton plâtre. Il se compose d'un module en aluminium et d'un bloc de lumières. Diffuseur pour lampes fluorescentes en polyméthylméthacrylate ou avec optique dark light.

Модульная система для подвесных потолков из гипсокартона. Состоит из алюминиевого модуля и светового блока. Рассеиватель для люминесцентных ламп из полиметакрилата или с оптикой dark light.



D67 L01 D67 L21
D67 L11 D67 L45



D67 L01

A12001C10

G24q-3
2x26W
FSQ



IP20

NEW

D67 L11

A12001C10

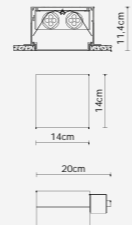
G24q-3
2x26W
FSQ



IP20

NEW

D67 L01
D67 L11



0,008 m³ - 1,00 Kg D67 L01
0,008 m³ - 1,10 Kg D67 L11

D67 L21

A11801C10

G24q-2
2x18W
FSQ

η 45,30%



IP20

D67 L45

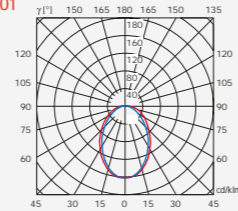
A10216C10

E27
2x18W
FBT

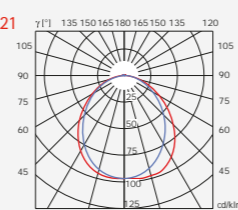


IP20

D67 L01



D67 L21



D67 L21

A11801C10

G24q-2
2x18W
FSQ



IP20

D67 L45

A10216C10

E27
2x18W
FBT



IP20

0,008 m³ - 1,50 Kg D67 L21
0,008 m³ - 1,00 Kg D67 L45



D67 L49
D67 L51



D67 L49

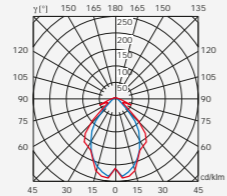
A12001C10

G24q-3
2x26W
FSQ



NEW

D67 L49



D67 L51

A12001C10

G24q-3
2x26W
FSQ



NEW

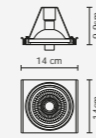
D67 L34

A12701C01

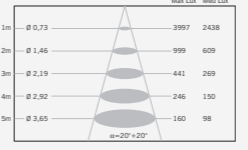
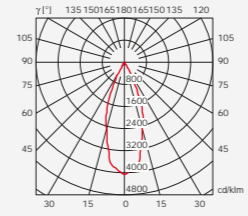
GX8,5
1x35W
MR
40°
η 100,00%



D67 L34



0,008 m³ - 0,40 Kg



D67 L53

A11801C10

G24q-2
2x18W
FSQ

η 45,30%



NEW

D67 L47

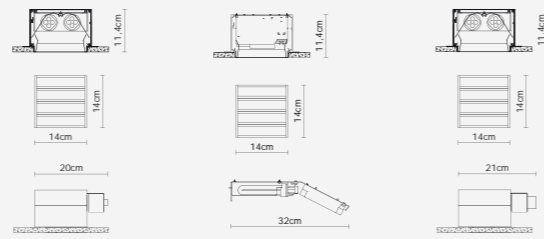
A10216C10

E27
2x18W
FBT



NEW

D67 L49
D67 L51



0,008 m³ - 1,00 Kg D67 L49
0,008 m³ - 1,10 Kg D67 L51

0,008 m³ - 1,50 Kg

D67 L47

0,008 m³ - 1,00 Kg

D67 L25



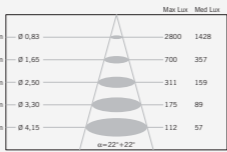
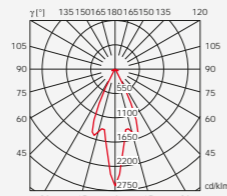
D67 L26



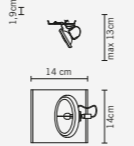
D67 L25
D67 L26

A10602C06

G53
1x100W
HMGS
45°
η 100,00%

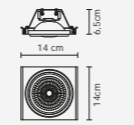


D67 L25



0,008 m³ - 0,30 Kg

D67 L26



0,008 m³ - 0,30 Kg

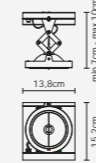
D67 L37

A10602C06

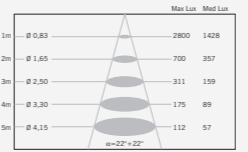
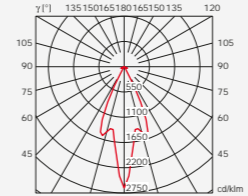
G53
1x100W
HMGS
45°
η 100,00%



D67 L37



0,008 m³ - 0,30 Kg



D67 L27



D67 L27

A10704C10

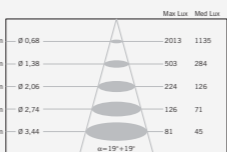
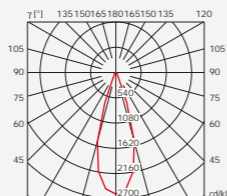
GU5,3
2x50W
HRGS
38°
η 100,00%



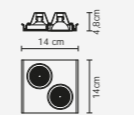
Accessories p. 364

A10705C01

GU5,3
1x4W



D67 L27



0,008 m³ - 0,30 Kg

D67 L38

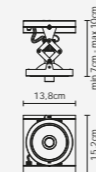
A12702C01

GX8,5
1x70W
MR
40°
η 100,00%

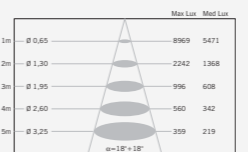
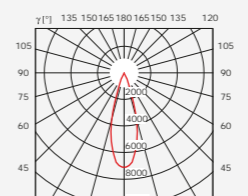


Accessories p. 364

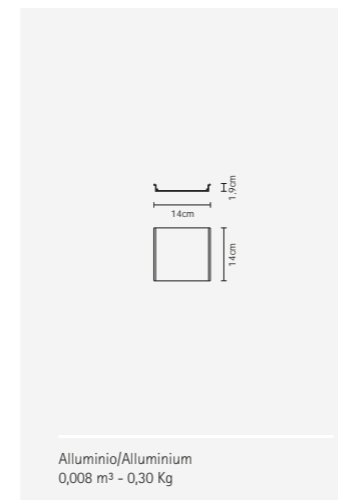
D67 L38



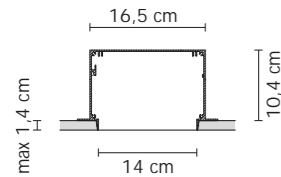
0,008 m³ - 0,30 Kg



D67 L35



Moduli per controsoffitto *Modules for false ceiling*



Moduli *Modules*

D67 M01
14x14 cm



D67 M02
28x14 cm



D67 M03
42x14 cm



Moduli neri *Black modules*

D67 M31
14x14 cm



D67 M32
28x14 cm



D67 M33
42x14 cm

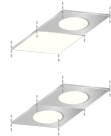


Esempi di applicazioni *Application examples*

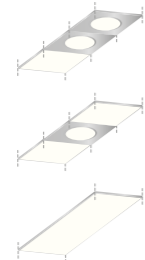
14x14 cm



28x14 cm



42x14 cm



Blocchi luce *Lighting devices*

Blocchi Luce con lampade direzionabili *Lighting device with adjustable bulbs*

D67 L25
14x14 cm



D67 L26
14x14 cm



D67 L27
14x14 cm



D67 L34 - D67 L36
14x14 cm



D67 L37
14x14 cm

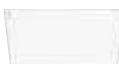


D67 L38
14x14 cm



Blocchi Luce con fluorescenza *Lighting device with energy saver bulbs*

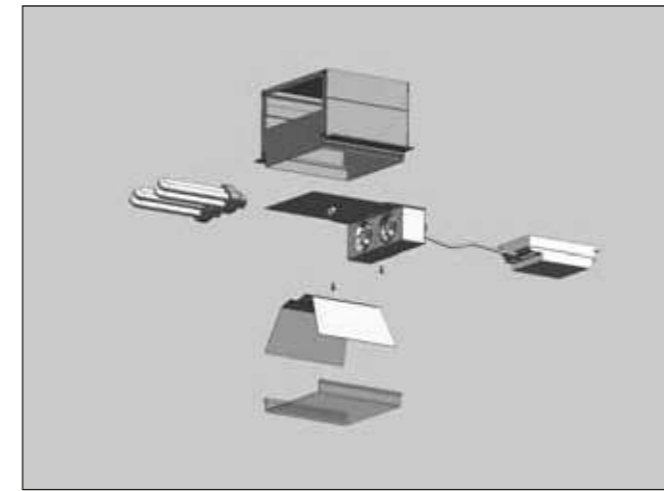
D67 L01 standard - standard
D67 L11 dimmerabile - dimmable
D67 L21 emergenza - emergency
D67 L45 standard E27 - E27 standard



D67 L49 standard con darklight - darklight standard
D67 L51 dimmerabile con darklight - darklight dimmable
D67 L53 emergenza con darklight - darklight emergency
D67 L47 standard E27 con darklight - darklight E27 standard



Caratteristiche tecniche *Technical features*



Modulo Incasso per controsoffitto

Ad incasso totale, il Modulo ha una larghezza di 14 cm, è interamente in alluminio o verniciato nero, ed è disponibile in 3 differenti lunghezze:

14 cm **D67 M01 - D67 M31**
28 cm **D67 M02 - D67 M32**
42 cm **D67 M03 - D67 M33**

A richiesta, sono disponibili moduli fuori misura.

I Moduli possono essere installati a distanza uno dall'altro oppure in sequenza. Si possono creare linee continue installando un unico Modulo e combinando al suo interno differenti tipologie di Blocchi Luce fino a completarlo.

Recessed Module for false ceiling

Aluminium or black painted recessed module, 14 cm wide, available in 3 different lengths:

14 cm **D67 M01 - D67 M31**
28 cm **D67 M02 - D67 M32**
42 cm **D67 M03 - D67 M33**

On specific request Modules can be customized. The Modules can be installed separately and independently one to the other or in sequence, joint together. Furthermore is possible to create several application extensions, using only one Module and then fitting the Lighting Device, accordingly particular need and design.

Blocco Luce

Il Blocco Luce è composto dall'elettrificazione (alimentatori inclusi, tranne D67 L37 - D67 L38) e dal diffusore in polimetilmetacrilato (solo per fluorescenza).

I Blocchi Luce singoli con luci direzionabili e fluorescenza misurano 14 x 14 cm. L'elettrificazione può essere: a fluorescenza, per alogena a bassissima tensione o a tensione di rete e ad alogenuri metallici. Le fluorescenze possono essere standard, dimmerabili o di emergenza con versione darklight. È possibile inoltre predisporre sistemi di gestione (DALI) per gruppi di lampade, per controllare meglio e in modo personalizzato l'intero impianto. Tutte le elettrificazioni si montano successivamente alle fasi di fissaggio del Modulo.

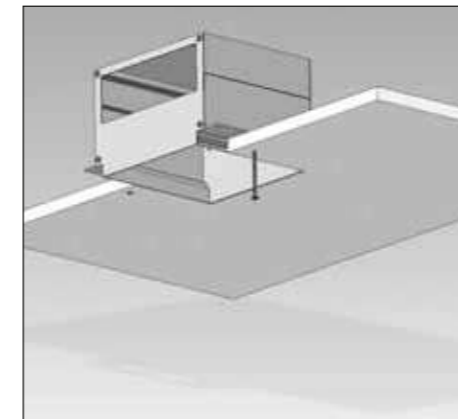
Lighting Device

The Lighting Device is composed of all the necessary electrification elements (ballast are included, except D67 L37 - D67 L38) and of the polymethylmethacrylate diffuser (for the energy saver bulbs only). The size of the single Lighting Device with adjustable and fluorescent bulbs is 14 x 14 cm. Several electrifications available: for energy saver bulb, for very low or mains voltage halogen bulb and for metal halide bulb.

The energy saver bulbs can be standard, dimmable or emergency light, with darklight version. In order to manage in a very customized way the complete lighting system, a DALI device can be provided. All the electrification elements have to be fitted after the installation of the module.

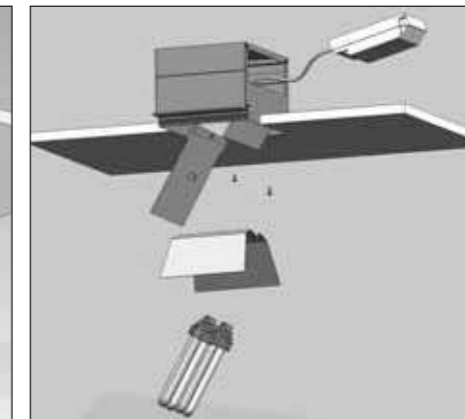
Montaggio *Installation*

Spessore cartongesso 12,5 mm - False ceiling thickness 12,5 mm



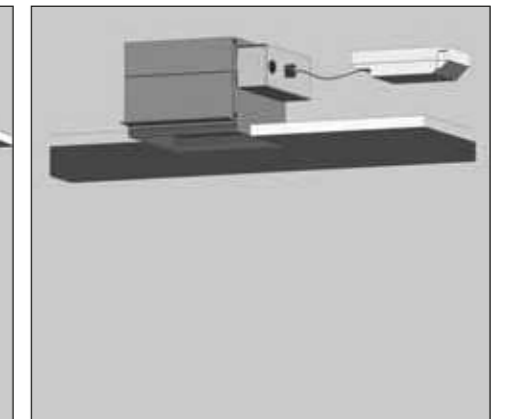
Montaggio modulo incasso per controsoffitto

1. taglio o posizionamento del cartongesso
2. inserimento del Modulo (appoggio su due alette laterali)
3. fissaggio del Modulo al cartongesso con apposite viti
4. stuccatura dei bordi del Modulo



Montaggio del blocco luce

1. collegamento dei cavi di alimentazione
2. inserimento del Blocco Luce
3. fissaggio del Blocco Luce al Modulo con apposite viti



Montaggio del diffusore

1. posizionamento del diffusore all'interno del Modulo fino a portarlo a filo soffitto (solo per fluorescenza)

Recessed module installation on false ceiling

1. cutting or positioning the false ceiling
2. fitting of the Module (using the lateral wings)
3. fixing the Module to the false ceiling using the provided screws
4. surfacing the gap between the false ceiling and the Module

Lighting device installation

1. connecting the electric wires
2. fitting the Lighting Device
3. fixing the Lighting Device inside the Module using provided screws

Diffuser installation

1. fitting the diffuser inside the Module to reach the ceiling level or edge limit surface mounted case (energy saver bulbs only)

D90 Plano

design Studio Futura

Struttura in acciaio ad incasso per controsoffitti. Cornice verniciata bianca o cromata lucida e diffusore in vetro satinato. Disponibile con ottica dark light.

Recessed steel structure for false ceilings. White painted or shiny chromium-plated frame and satin-finish glass diffuser. Available with dark light optics.

Estructura de acero para empotrar, para falsos techos. Marco pintado blanco o cromado brillante y difusor de cristal satinado. Disponible con óptica dark light.

Einbaustruktur aus Stahl für Hängedecken. Weiß lackierter oder glanzverchromter Rahmen und Diffusor aus satiniertem Glas. Verfügbar mit Dark Light Optik.

Structure à encastrer en acier pour faux plafonds. Cadre verni blanc ou chromé brillant et diffuseur en verre satiné. Disponible avec optique dark light.

Стальная структура для встраивания в подвесной потолок. Рама белая крашеная или блестящая хромированная, рассеиватель из матированного стекла. Возможна установка оптики dark light.



D90 F01 01



D90 F01 15



D90 F01 01
D90 F01 15

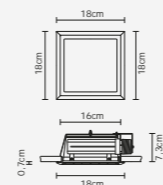
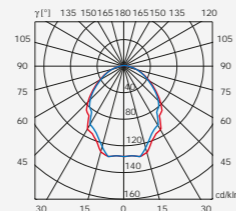
A12001C10

G24q-3
2x26W
FSQ



IP20
IP44

Accessories p. 452



0,008 m³ - 1,75 Kg

D90 F02 01



D90 F02 15



D90 F02 01
D90 F02 15

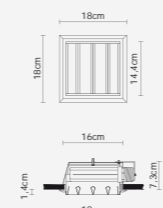
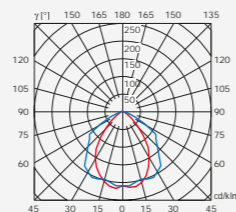
A12001C10

G24q-3
2x26W
FSQ



IP20
IP44

Accessories p. 452



0,008 m³ - 1,75 Kg



D90 F03 01



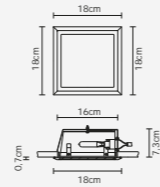
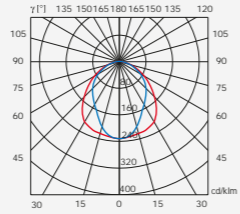
D90 F03 01
D90 F03 15

A11302C01

G12
1x70W
MT



Accessories p. 452



0,008 m³ - 1,70 Kg

D90 F03 15



D90 F05 01



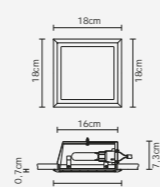
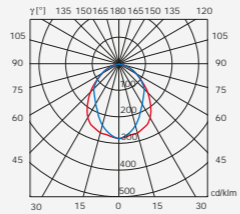
D90 F05 01
D90 F05 15

A11401C01

GX12-1 ICT
1x100W
MT
40°



Accessories p. 452



0,008 m³ - 2,05 Kg

D90 F05 15



D90 F07 01



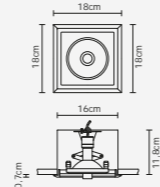
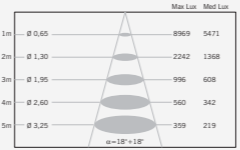
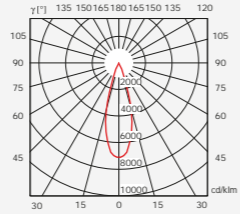
D90 F07 01
D90 F07 15

A12702C01

GX8,5
1x70W
MR
40°



Accessories p. 452



0,008 m³ - 2,05 Kg

D90 F07 15



D90 F09 01



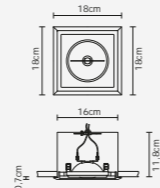
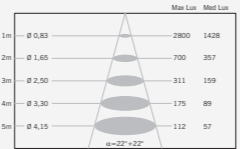
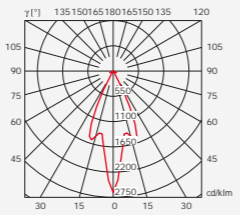
D90 F09 01
D90 F09 15

A10602C06

G53
1x100W
HMGS
45°

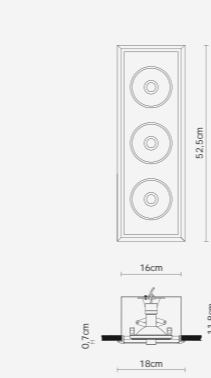


Accessories p. 452



0,008 m³ - 1,80 Kg

D90 F09 15



0,028 m³ - 3,5 Kg

D90 F11 01
D90 F11 15

A12702C01

GX8,5
3x70W
MR
40°

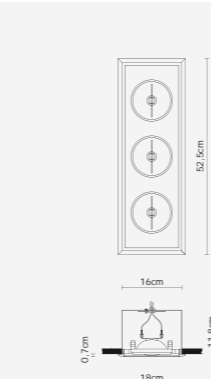


Accessories p. 452

D90 F11 01



D90 F11 15



0,028 m³ - 3,5 Kg

D90 F13 01
D90 F13 15

A10602C06

G53
3x100W
HMGS
45°

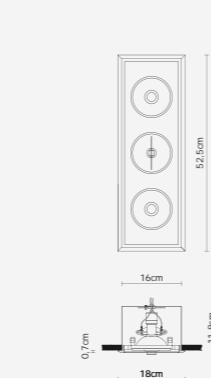


Accessories p. 452

D90 F13 01



D90 F13 15



0,028 m³ - 3,5 Kg

D90 F15 01
D90 F15 15

A12702C01

GX8,5
2x70W
MR
40°



Accessories p. 452

A10602C06

G53
1x100W
HMGS
45°

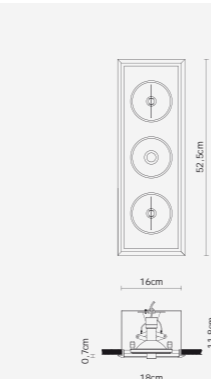


NEW

D90 F15 01



D90 F15 15



0,028 m³ - 3,5 Kg

D90 F17 01
D90 F17 15

A12702C01

GX8,5
1x70W
MR
40°



Accessories p. 452

A10602C06

G53
2x100W
HMGS
45°



NEW

D90 F17 01



D90 F17 15



F01 Light Panel

design Massimo & Marzia Sacconi

Diffusore in polimetilmetacrilato progettato per diffondere la luce basandosi sul concetto della lente di Fresnel. Il riflettore in alluminio cromato funge anche da dissipatore del calore.

Diffuser in polymethylmethacrylate designed to diffuse light on the basis of the Fresnel lens concept. The chromed aluminium reflector also acts as a heat dissipator.

Difusores en polimetilmetacrilato proyectados para difundir la luz con el concepto de la lente de Fresnel. El reflector en aluminio cromado sirve de disipador de calor.

Diffusor aus Polymethylmethacrylat zur Verteilung des Lichts aufgrund des Konzepts der Fresnel-Linse. Der verchromte Alurefektor fungiert auch als Kühlkörper.

Diffuseur en polyméthylmethacrylate conçu pour répandre la lumière selon le concept de la lentille de Fresnel. Le réflecteur en aluminium chromé fait également office de dissipateur de chaleur.

Диффузор из полиметилметакрилата рассеивает свет по принципу линзы Френеля. Отражатель из хромированного алюминия выступает также в роли рассеивателя тепла.



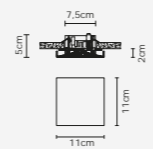
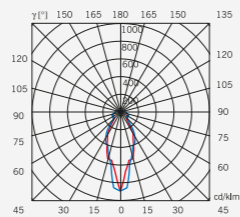
F01 F01 00



F01 F01 00



LED 500mA
1x8,5W
WHITE 3000K
40°



0,009 m³ - 2,00 Kg



F01 Light Panel

design Massimo & Marzia Sacconi

Diffusore in polimetilmetacrilato progettato per diffondere la luce basandosi sul concetto della lente di Fresnel. Il riflettore in alluminio cromato funge anche da dissipatore del calore.

Diffuser in polymethylmethacrylate designed to diffuse light on the basis of the Fresnel lens concept. The chromed aluminium reflector also acts as a heat dissipator.

Difusores en polimetilmetacrilato proyectados para difundir la luz con el concepto de la lente de Fresnel. El reflector en aluminio cromado sirve de disipador de calor.

Diffusor aus Polymethylmethacrylat zur Verteilung des Lichts aufgrund des Konzepts der Fresnel-Linse. Der verchromte Alurefektor fungiert auch als Kühlkörper.

Diffuseur en polyméthylmethacrylate conçu pour répandre la lumière selon le concept de la lentille de Fresnel. Le réflecteur en aluminium chromé fait également office de dissipateur de chaleur.

Диффузор из полиметилметакрилата рассеивает свет по принципу линзы Френеля. Отражатель из хромированного алюминия выступает также в роли рассеивателя тепла.



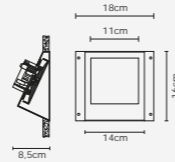
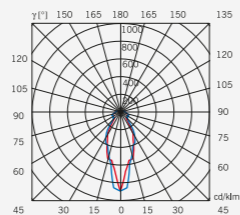
F01 F01 00 + F01 Z01 01



F01 F01 00 + F01 Z01 01



LED 500mA
1x8,5W
WHITE 3000K
40°



0,01 m³ - 3,00 Kg

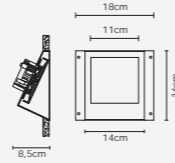
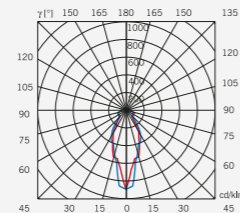
F01 F01 00 + F01 Z03 01



F01 F01 00 + F01 Z03 01



LED 500mA
1x8,5W
WHITE 3000K
40°



0,01 m³ - 3,00 Kg



D60 Cricket

design Bridgewell Consulting LTD

Struttura in alluminio con finiture lucida, anodizzata e cromata.

Struktur aus glänzendem oder eloxiertem oder verchromtem Aluminium.

Anodized or polished or chromium-plated aluminium structure.

Structure en aluminium brillant ou anodisé et chrome brillant.

Estructura en aluminio brillo o mate o cromada.

Структура выполнена из блестящего или анодированного алюминия и блестящего хрома.



D60 F13 27



D60 F13 27 D60 F17 27

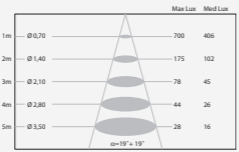
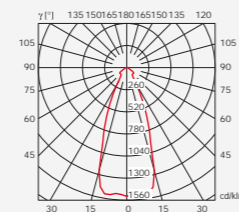
A10401C10

GU4
1x20W
HRGS
38°
η 89,20%



IP67

Usò parete/terra - For wall/floor
Accessories p. 379 - Wallbox p. 378



D60 F13 27

0,003 m³ - 0,35 Kg
Ø 6,5 cm

D60 F17 27

0,003 m³ - 0,35 Kg
Ø 6,5 cm

D60 F15 01, 03, 04, 31, 43, 60



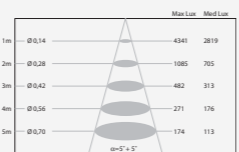
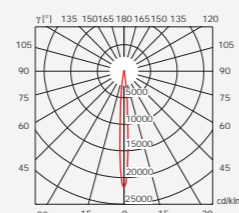
D60 F15 01, 03, 04, 31, 43, 60 D60 F19 01, 03, 04, 31, 43, 60

LED 700mA
3x3W
MONOCOLOUR
10°
η 78,40%



IP67

Usò parete/soffitto/terra
For wall/ceiling/floor
Accessories p. 379 - Wallbox p. 378



D60 F15 01, 03, 04, 31, 43, 60

0,003 m³ - 0,40 Kg
Ø 6,5 cm

D60 F19 01, 03, 04, 31, 43, 60

0,003 m³ - 0,40 Kg
Ø 6,5 cm



01 WHITE 6000K
03 RED
04 YELLOW
31 BLUE
43 GREEN
60 WARM WHITE 3000K
99 RGB

D60 F15 99



D60 F15 99
D60 F19 99

LED 350mA
3x1W
RGB
10°



IP67 TEMPERED GLASS LED

Usa parete/soffitto/terra
For wall/ceiling/floor
Accessories p. 379 - Wallbox p. 378

D60 F15 99



D60 F19 99



D60 F24 01, 03, 04, 31, 43, 60

LED 350mA
1W
MONOCOLOUR
30°
η 100,00%

IP20 TEMPERED GLASS LED

Usa parete/soffitto - For wall/ceiling
Accessories p. 379

D60 F23 01, 03, 04, 31, 43, 60

LED 350mA
1W
MONOCOLOUR
15°
η 100,00%

IP20 TEMPERED GLASS LED

Usa parete/soffitto - For wall/ceiling
Accessories p. 379.

D60 F21 15

A10301C10
G4
1x10W

IP20 TEMPERED GLASS LED

Usa parete/soffitto - For wall/ceiling
Accessories p. 379

D60 F21 15
D60 F23 01, 03, 04, 31, 43, 60
D60 F24 01, 03, 04, 31, 43, 60



D60 F16 01, 03, 04, 31, 43, 60



D60 F20 01, 03, 04, 31, 43, 60



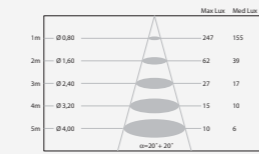
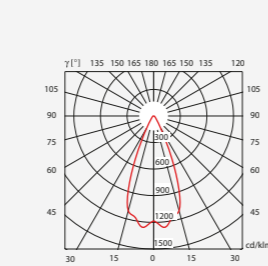
D60 F16 01, 03, 04, 31, 43, 60
D60 F20 01, 03, 04, 31, 43, 60

LED 700mA
3x3W
MONOCOLOUR
40°
η 70,80%



IP67 TEMPERED GLASS LED

Usa parete/soffitto/terra
For wall/ceiling/floor
Accessories p. 379 - Wallbox p. 378



D60 F16 01, 03, 04, 31, 43, 60



D60 F20 01, 03, 04, 31, 43, 60

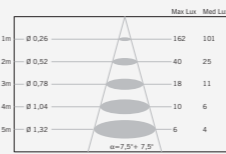
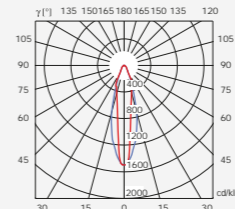


D60 F21 15
D60 F23 01, 03, 04, 31, 43, 60
D60 F24 01, 03, 04, 31, 43, 60



0,003 m³ - 0,12 Kg

D60 F21 15



01 WHITE 6000K
03 RED
04 YELLOW
31 BLUE
43 GREEN
60 WARM WHITE 3000K
99 RGB

D60 F16 99



D60 F20 99



D60 F16 99
D60 F20 99

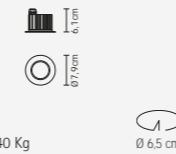
LED 350mA
3x1W
RGB
40°



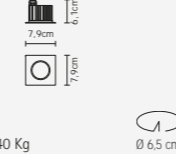
IP67 TEMPERED GLASS LED

Usa parete/soffitto/terra
For wall/ceiling/floor
Accessories p. 379 - Wallbox p. 378

D60 F16 99



D60 F20 99



D60 F28 01, 03, 04, 31, 43, 60

LED 700mA
3W
MONOCOLOUR
40°
η 60,00%

IP67 TEMPERED GLASS LED

Usa parete/soffitto/terra
For wall/ceiling/floor
Accessories p. 379 - Wallbox p. 378

D60 F27 01, 03, 04, 31, 43, 60

LED 700mA
3W
MONOCOLOUR
10°
η 69,20%

IP67 TEMPERED GLASS LED

Usa parete/soffitto/terra
For wall/ceiling/floor
Accessories p. 379 - Wallbox p. 378

D60 F25 27

A10301C10
G4
1x10W

IP67 TEMPERED GLASS LED

Usa parete/soffitto - For wall/ceiling
Accessories p. 379 - Wallbox p. 378

D60 F25 27
D60 F27 01, 03, 04, 31, 43, 60
D60 F28 01, 03, 04, 31, 43, 60



D60 F30 35
D60 F31 35



D60 F30 35

A10220C01 E27 1x120W IPAR 38°
A10227C01 E27 1x16W
A10218C10 E27 1x30W FBT



IP65 TEMPERED GLASS LED

Usa terra - For floor
Wallbox included

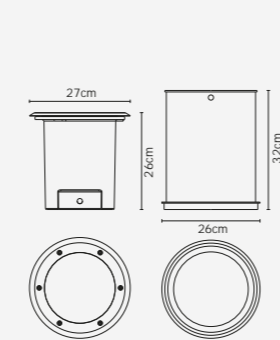
D60 F31 35

A11302C01
G12 1x70W MD



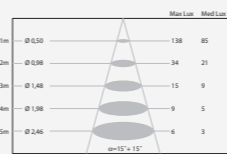
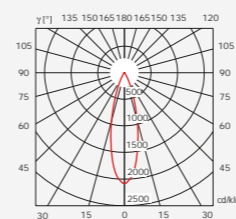
IP65 TEMPERED GLASS LED

Usa terra - For floor
Wallbox included

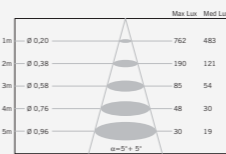
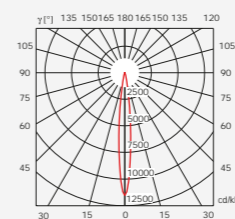


0,135 m³ - 8,00 Kg

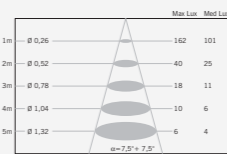
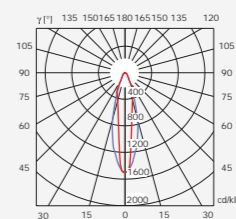
D60 F28 01, 03, 04, 31, 43, 60



D60 F27 01, 03, 04, 31, 43, 60



D60 F25 27



D60 F25 27
D60 F27 01, 03, 04, 31, 43, 60
D60 F28 01, 03, 04, 31, 43, 60



0,003 m³ - 0,20 Kg

D55 Venere

design Francesco Lucchese

Strutture metalliche, fisse o orientabili, in alluminio lucidato o verniciato bianco a polveri.

Polished or white dust-painted aluminium structure, fixed or adjustable.

Estructuras metálicas, fijas u orientables, de aluminio pulido o pintado blanco con polvos.

Feste oder ausrichtbare Metallstrukturen aus Glanzaluminium oder weiß pulverbeschichtet.

Structures métalliques, fixes ou orientables, en aluminium brillant ou verni en blanc à poudres.

Фиксированные или регулируемые металлические структуры из полированного алюминия или с белой порошковой окраской.



D55 F02 01



D55 F02 11



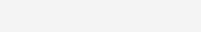
D55 F02 01
D55 F02 11

A10401C10

GU4
1x20W
HRGS
38°
η 100,00%

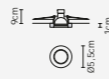
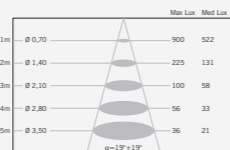
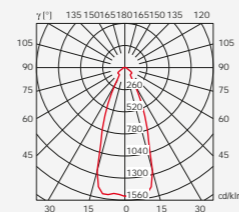


IP20



Accessories p. 452

NEW



Ø 45 cm

0,001 m³ - 0,20 Kg

D55 F35 01



D55 F35 11



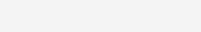
D55 F35 01
D55 F35 11

LED

LED 700mA
3W
WHITE 3000K
40°
η 100,00%

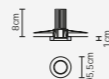
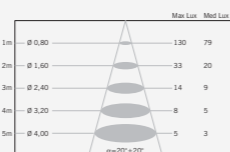
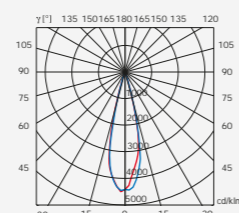


IP20



Accessories p. 452

NEW



Ø 45 cm

0,001 m³ - 0,20 Kg



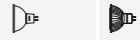
D55 F09 01



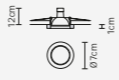
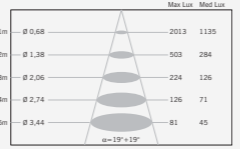
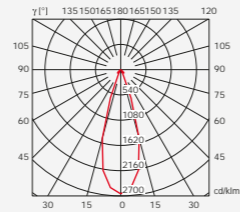
D55 F09 01
D55 F09 11



A10701C10 A10705C01
GU5,3 1x50W HRGS 38° η 82,40%



Accessories p. 452 **NEW**



Ø 6 cm

0,001 m³ - 0,25 Kg

D55 F09 11



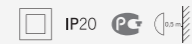
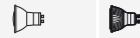
D55 F10 01



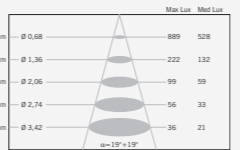
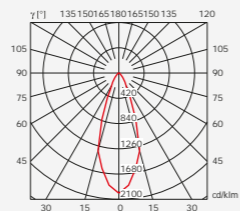
D55 F10 01
D55 F10 11



A11102C20 A11105C01
GU10 1x50W HAGS 40° η 97,10%



NEW



Ø 6 cm

0,001 m³ - 0,25 Kg

D55 F10 11



D55 F39 01



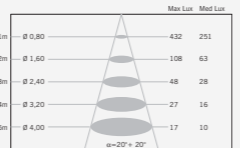
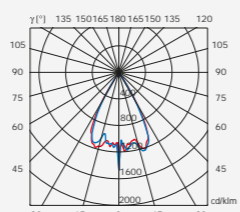
D55 F39 01
D55 F39 11



LED 700mA 3x3W WHITE 3000K 40° η 100,00%



NEW



Ø 6 cm

0,001 m³ - 0,25 Kg

D55 F39 11



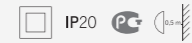
D55 F21 01



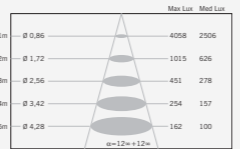
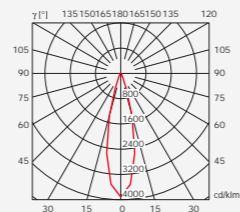
D55 F21 01
D55 F21 11



A11103C20
GU10 1x75W HAGS 25° η 98,00%



NEW



Ø 7,5 cm

0,001 m³ - 0,30 Kg

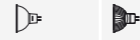
D55 F21 11



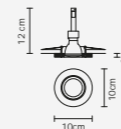
D55 F46 01
D55 F46 11



A10701C10 A10705C01
GU5,3 1x50W HRGS 38° η 82,40%



Accessories p. 452 **NEW**



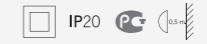
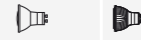
Ø 7,5 cm

0,001 m³ - 0,30 Kg

D55 F45 01
D55 F45 11



A11102C20 A11105C01
GU10 1x50W HAGS 40° η 97,10%



NEW



D55 F45 11
D55 F46 11



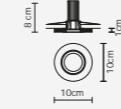
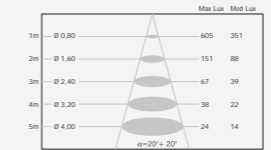
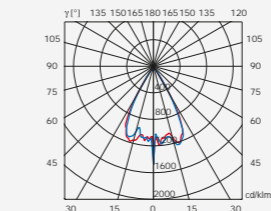
D55 F48 01
D55 F48 11



LED 700mA 3x3W WHITE 3000K 40° η 100,00%



NEW



Ø 7,5 cm

0,001 m³ - 0,30 Kg

D55 F48 01



D55 F48 11



D55 F39 11



D55 F21 01

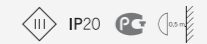


D55 F21 11

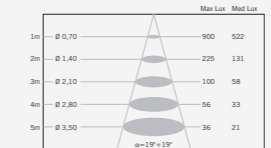
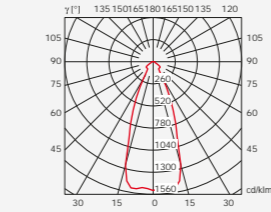


D55 F55 01
D55 F55 11

A10401C10
GU4 1x20W HRGS 38° η 100,00%



Accessories p. 452 **NEW**



Ø 6 cm

0,001 m³ - 0,20 Kg

D55 F55 01



D55 F55 11



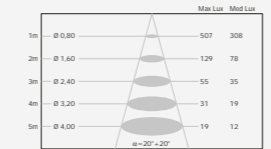
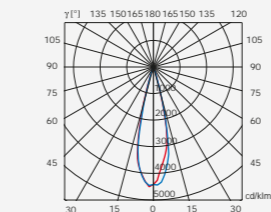
D55 F56 01
D55 F56 11



LED 700mA 3W WHITE 3000K 40° η 100,00%



NEW



Ø 6 cm

0,001 m³ - 0,20 Kg

D55 F56 01



D55 F56 11



D55 Venere

design Francesco Lucchese

Strutture metalliche, fisse o orientabili, in alluminio lucidato o verniciato bianco a polveri.

Polished or white dust-painted aluminium structure, fixed or adjustable.

Estructuras metálicas, fijas u orientables, de aluminio pulido o pintado blanco con polvos.

Feste oder ausrichtbare Metallstrukturen aus Glanzaluminium oder weiß pulverbeschichtet.

Structures métalliques, fixes ou orientables, en aluminium brillant ou verni en blanc à poudres.

Фиксированные или регулируемые металлические структуры из полированного алюминия или с белой порошковой окраской.



D55 F06 01



D55 F06 11



D55 F06 01
D55 F06 11

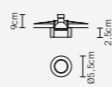
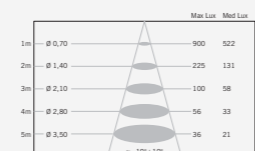
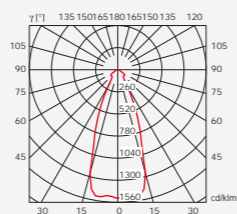
A10401C10

GU4
1x20W
HRGS
38°
 η 63,00%



Accessories p. 452

NEW



0,001 m³ - 0,20 Kg

D55 F37 01



D55 F37 11



D55 F37 01
D55 F37 11

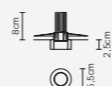
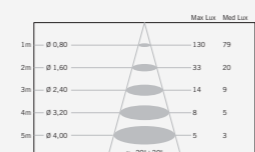
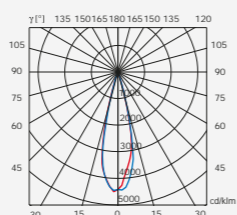
LED

LED 700mA
3W
WHITE 3000K
40°
 η 100,00%



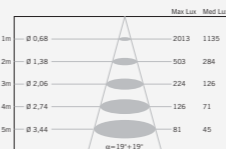
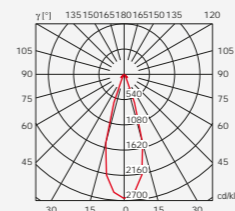
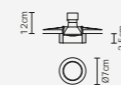
Accessories p. 452

NEW



0,001 m³ - 0,20 Kg

0,001 m³ - 0,35 Kg



D55 F15 01
D55 F15 11

LED

A10701C10

GU5,3
1x50W
HRGS
38°
 η 82,40%



A10705C01

GU5,3
1x4W



Accessories p. 452

NEW

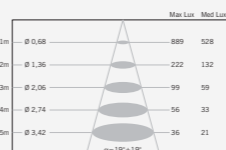
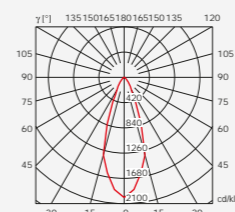
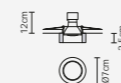
D55 F15 01



D55 F15 11



0,001 m³ - 0,35 Kg



D55 F16 01
D55 F16 11

LED

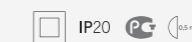
A11102C20

GU10
1x50W
HAGS
40°
 η 97,10%



A11105C01

GU10
1x4W



Accessories p. 452

NEW

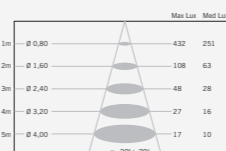
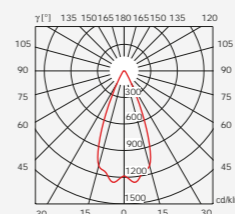
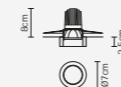
D55 F16 01



D55 F16 11



0,001 m³ - 0,35 Kg



D55 F40 01
D55 F40 11

LED

LED 700mA
3x3W
WHITE 3000K
40°
 η 100,00%



Accessories p. 452

NEW

D55 F40 01



D55 F40 11



D55 Venere

design Francesco Lucchese

Strutture metalliche, fisse o orientabili, in alluminio lucidato o verniciato bianco a polveri.

Polished or white dust-painted aluminium structure, fixed or adjustable.

Estructuras metálicas, fijas u orientables, de aluminio pulido o pintado blanco con polvos.

Feste oder ausrichtbare Metallstrukturen aus Glanzaluminium oder weiß pulverbeschichtet.

Structures métalliques, fixes ou orientables, en aluminium brillant ou verni en blanc à poudres.

Фиксированные или регулируемые металлические структуры из полированного алюминия или с белой порошковой окраской.



D55 Venere

design Francesco Lucchese

Strutture metalliche, fisse o orientabili, in alluminio lucidato o verniciato bianco a polveri.

Polished or white dust-painted aluminium structure, fixed or adjustable.

Estructuras metálicas, fijas u orientables, de aluminio pulido o pintado blanco con polvos.

Feste oder ausrichtbare Metallstrukturen aus Glanzaluminium oder weiß pulverbeschichtet.

Structures métalliques, fixes ou orientables, en aluminium brillant ou verni en blanc à poudres.

Фиксированные или регулируемые металлические структуры из полированного алюминия или с белой порошковой окраской.



D55 F23 11
D55 F24 11



D55 F23 11



A10701C10 A10705C01
GU5,3 1x50W HRGS 38°
η 82,40%

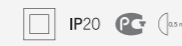
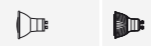


Accessories p. 452

D55 F24 11



A11102C20 A11105C01
GU10 1x50W HRGS 40°
η 97,10%



0,001 m³ - 0,15 Kg

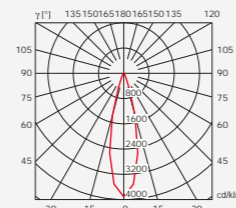
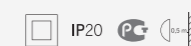
D55 F26 11



D55 F26 11

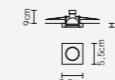
A11103C20

GU10 1x75W HRGS 25°
η 98,00%

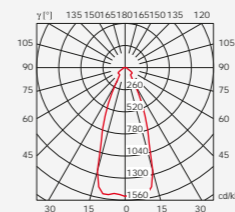


0,001 m³ - 0,15 Kg

D55 F04 01
D55 F04 11



0,001 m³ - 0,20 Kg



D55 F04 01
D55 F04 11

A10401C10

GU4 1x20W HRGS 38°
η 100,00%



Accessories p. 452

NEW

D55 F04 01



D55 F04 11



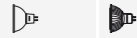
D55 F12 01



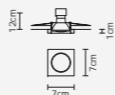
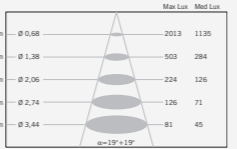
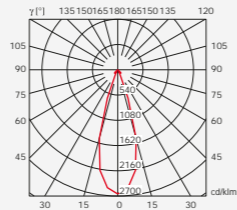
D55 F12 01
D55 F12 11



A10701C10 A10705C01
GU5,3 1x50W HRGS 38° η 82,40%



Accessories p. 452 **NEW**



0,001 m³ - 0,25 Kg

D55 F12 11



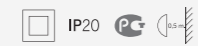
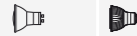
D55 F13 01



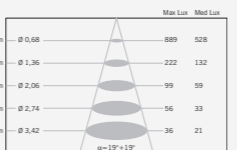
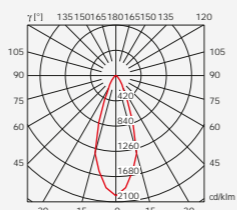
D55 F13 01
D55 F13 11



A11102C20 A11105C01
GU10 1x50W HAGS 40° η 97,10%



NEW



0,001 m³ - 0,25 Kg

D55 F13 11



D55 F41 01



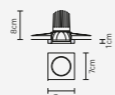
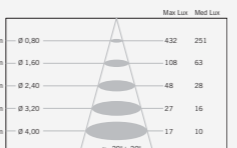
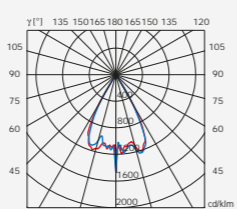
D55 F41 01
D55 F41 11



LED 700mA 3x3W WHITE 3000K 40° η 100,00%



NEW



0,001 m³ - 0,25 Kg

D55 F41 11



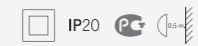
D55 F22 01



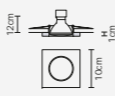
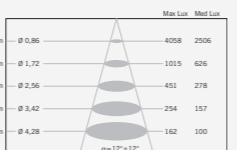
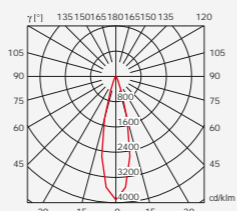
D55 F22 01
D55 F22 11



A11103C20
GU10 1x75W HAGS 25° η 98,00%



NEW

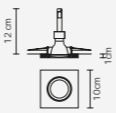


0,001 m³ - 0,35 Kg

D55 F22 11



D55 F51 01
D55 F51 11

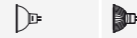


0,001 m³ - 0,30 Kg

D55 F51 01
D55 F51 11



A10701C10 A10705C01
GU5,3 1x50W HRGS 38° η 82,40%

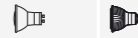


Accessories p. 452 **NEW**

D55 F50 01
D55 F50 11



A11102C20 A11105C01
GU10 1x50W HAGS 40° η 97,10%



NEW

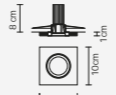
D55 F50 01
D55 F51 01



D55 F50 11
D55 F51 11

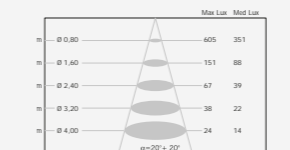
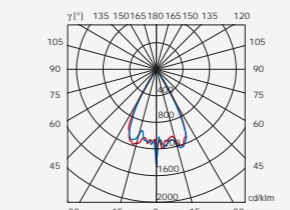


D55 F53 01
D55 F53 11



0,001 m³ - 0,30 Kg

D55 F53 01
D55 F53 11



LED 700mA 3x3W WHITE 3000K 40° η 100,00%



NEW

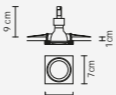
D55 F53 01
D55 F53 11



D55 F53 11



D55 F57 01



0,001 m³ - 0,20 Kg

D55 F57 01

D55 F57 01
D55 F57 11



A10401C10
GU4 1x20W HRGS 38° η 100,00%



Accessories p. 452 **NEW**

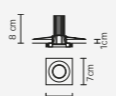
D55 F57 01
D55 F57 11



D55 F57 11



D55 F58 01
D55 F58 11



0,001 m³ - 0,20 Kg

D55 F58 01
D55 F58 11



LED 700mA 3W WHITE 3000K 40° η 100,00%



NEW

D55 F58 01
D55 F58 11



D55 F58 11



D55 Venere

design Francesco Lucchese

Strutture metalliche, fisse o orientabili, in alluminio lucidato o verniciato bianco a polveri.

Polished or white dust-painted aluminium structure, fixed or adjustable.

Estructuras metálicas, fijas u orientables, de aluminio pulido o pintado blanco con polvos.

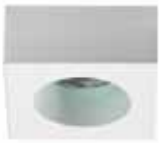
Feste oder ausrichtbare Metallstrukturen aus Glanzaluminium oder weiß pulverbeschichtet.

Structures métalliques, fixes ou orientables, en aluminium brillant ou verni en blanc à poudres.

Фиксированные или регулируемые металлические структуры из полированного алюминия или с белой порошковой окраской.



D55 F08 01



D55 F08 11



D55 F08 01
D55 F08 11

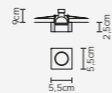
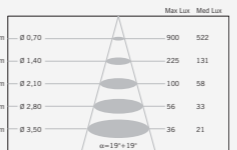
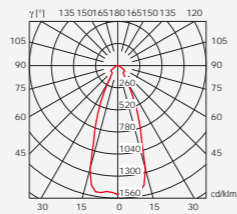
A10401C10

GU4
1x20W
HRGS
38°
η 63,00%



IP20

Accessories p. 452



Ø 4.5 cm

0,001 m³ - 0,20 Kg

D55 F38 01



D55 F38 11



D55 F38 01
D55 F38 11

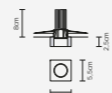
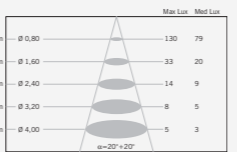
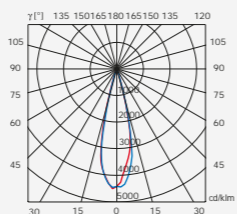
LED

LED 700mA
3W
WHITE 3000K
40°
η 100,00%



IP20

Accessories p. 452



Ø 4.5 cm

0,001 m³ - 0,20 Kg

0,001 m³ - 0,40 Kg

0,001 m³ - 0,40 Kg

0,001 m³ - 0,40 Kg

D55 F18 01



D55 F18 11



D55 F18 01
D55 F18 11

LED

A10701C10
GU5,3
1x50W
HRGS
38°
η 82,40%



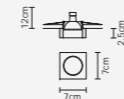
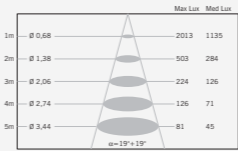
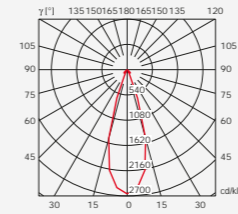
A10705C01
GU5,3
1x4W



IP20

Accessories p. 452

NEW



Ø 6 cm

D55 F19 01



D55 F19 11



D55 F19 01
D55 F19 11

LED

A11102C20
GU10
1x50W
HAGS
40°
η 97,10%



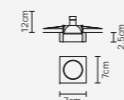
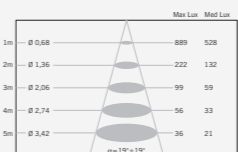
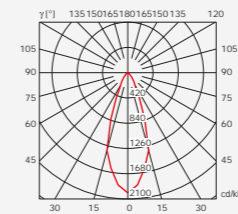
A11105C01
GU10
1x4W



IP20

Accessories p. 452

NEW



Ø 6 cm

D55 F42 01



D55 F42 11



D55 F42 01
D55 F42 11

LED

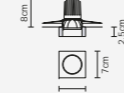
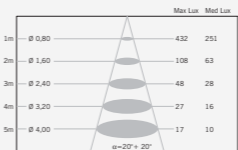
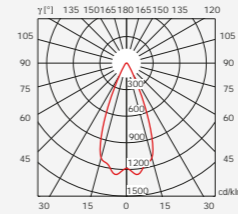
LED 700mA
3x3W
WHITE 3000K
40°
η 100,00%



IP20

Accessories p. 452

NEW



Ø 6 cm

D54 Sette W

design Francesco Lucchese

Struttura in alluminio con finitura lucidata a specchio e/o anodizzata.

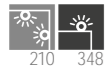
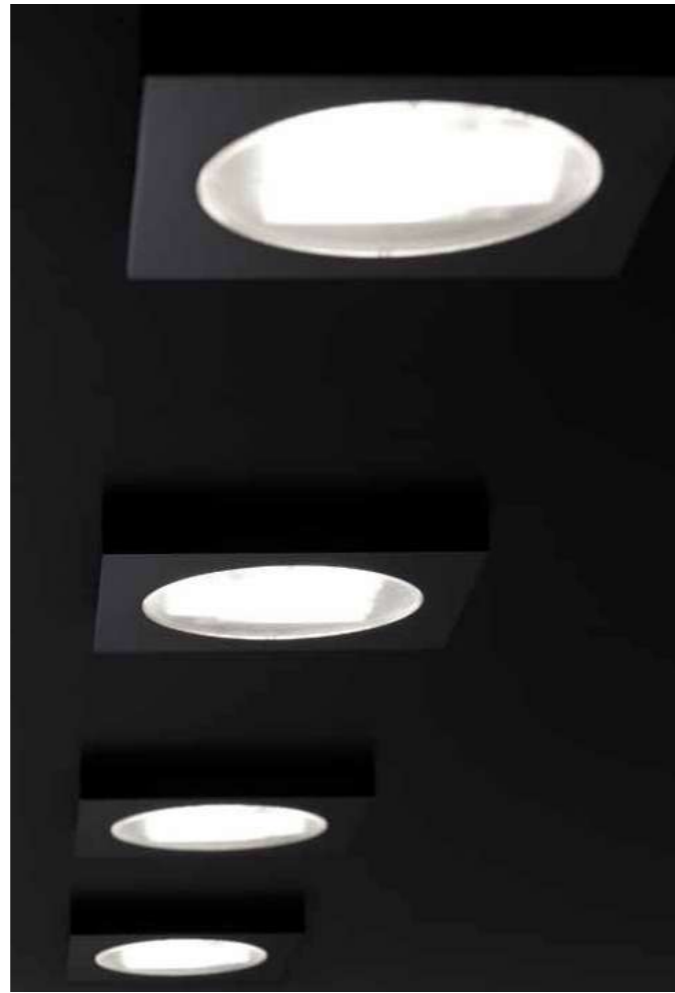
Polished and/or anodized aluminium structure.

Estructura en aluminio con efecto espejo y/o aluminio anodizado.

Struktur aus spiegelblankem Aluminium und/oder eloxiertem Aluminium.

Structure en aluminium parfaitement poli-fini et/ou en aluminium anodisé.

Структуры из отполированного до зеркального блеска алюминия и анодированного алюминия.



D54 F01 11

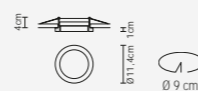
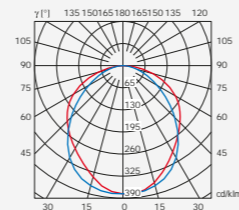


D54 F01 11

A12601C01

GX53
1x6W
FBT

η 100,00%



0,003 m³ - 0,39 Kg

D54 F03 11

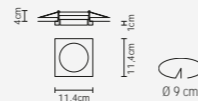
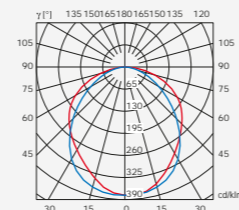


D54 F03 11

A12601C01

GX53
1x6W
FBT

η 100,00%



0,003 m³ - 0,44 Kg

D27 Faretti

design Luca Scacchetti - Pamio Design

Diffusori in cristallo al piombo 24% con varianti trasparenti, satinati o con frontalino in acciaio inox.

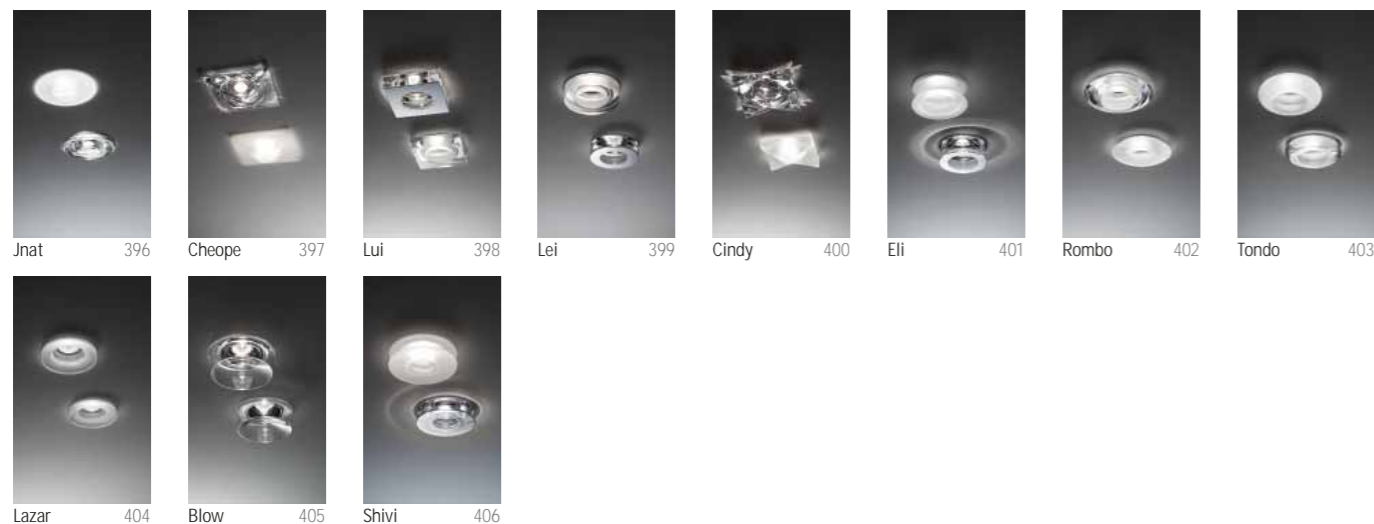
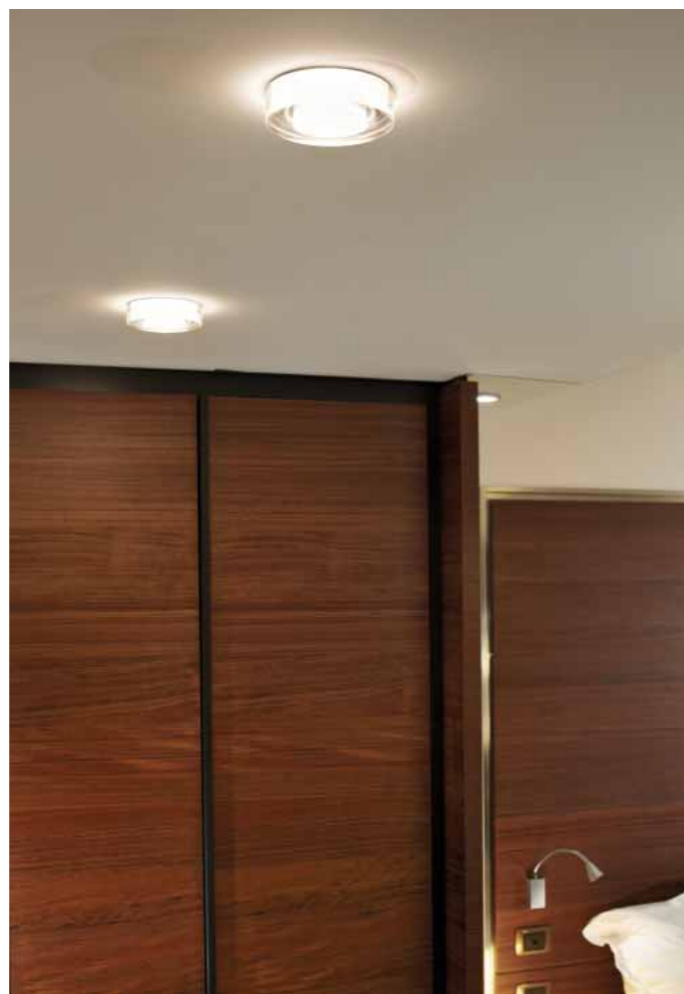
24% lead crystal diffusers available transparent or satin-finish or partly screened with a polished stainless steel shade.

Difusores: en cristal al plomo 24%, transparente o mate o con placa en acero inox.

Lichtdiffusoren aus 24% Bleikristall. Transparente, satinierte Varianten oder mit Frontblende aus Edelstahl.

Diffuseurs en cristal au plomb 24%. Variantes transparentes, satinées ou avec élément frontal en acier inox.

Рассеиватели из стекла с содержанием окиси свинца 24% прозрачного или сатинированного или с накладкой из нержавеющей стали.



D27 Faretti - Jnat

Pamio Design

Diffusori in cristallo al piombo 24% con varianti trasparenti, satinati o con frontalino in acciaio inox.

24% lead crystal diffusers available transparent or satin-finish or partly screened with a polished stainless steel shade.

Difusores: en cristal al plomo 24%, transparente o mate o con placa en acero inox.

Lichtdiffusoren aus 24% Bleikristall. Transparente, satinierte Varianten oder mit Frontblende aus Edelstahl.

Diffuseurs en cristal au plomb 24%. Variantes transparentes, satinées ou avec élément frontal en acier inox.

Рассеиватели из стекла с содержанием окиси свинца 24% прозрачного или сатинированного или с накладкой из нержавеющей стали.



D27 Faretti - Cheope

Pamio Design

Diffusori in cristallo al piombo 24% con varianti trasparenti, satinati o con frontalino in acciaio inox.

24% lead crystal diffusers available transparent or satin-finish or partly screened with a polished stainless steel shade.

Difusores: en cristal al plomo 24%, transparente o mate o con placa en acero inox.

Lichtdiffusoren aus 24% Bleikristall. Transparente, satinierte Varianten oder mit Frontblende aus Edelstahl.

Diffuseurs en cristal au plomb 24%. Variantes transparentes, satinées ou avec élément frontal en acier inox.

Рассеиватели из стекла с содержанием окиси свинца 24% прозрачного или сатинированного или с накладкой из нержавеющей стали.



D27 F03 00
D27 F04 00



D27 F03 01
D27 F04 01



D27 F03 00

LED

A11102C20

A11105C01

GU10
1x50W
HAGS
40°
η 95,50%

GU10
1x4W



IP20
IP44

24% PbO

D27 F04 00

LED

A10704C10

A10705C01

GU5,3
1x50W
HRGS
38°
η 82,40%

GU5,3
1x4W



IP20
IP44

24% PbO

Accessories p. 452

D27 F07 01

LED

A11102C20

A11105C01

GU10
1x50W
HAGS
40°
η 85,80%

GU10
1x4W



IP20
IP44

24% PbO

D27 F08 00

LED

A10704C10

A10705C01

GU5,3
1x50W
HRGS
38°
η 91,70%

GU5,3
1x4W



IP20
IP44

24% PbO

Accessories p. 452

D27 F07 00

LED

A11102C20

A11105C01

GU10
1x50W
HAGS
40°
η 97,70%

GU10
1x4W



IP20
IP44

24% PbO

D27 F07 00
D27 F08 00
D27 F37 00



D27 F07 01
D27 F08 01
D27 F37 01



D27 F03 01

LED

A11102C20

A11105C01

GU10
1x50W
HAGS
40°
η 90,30%

GU10
1x4W



IP20
IP44

24% PbO

D27 F04 01

LED

A10704C10

A10705C01

GU5,3
1x50W
HRGS
38°
η 76,90%

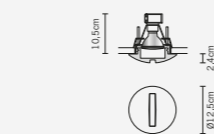
GU5,3
1x4W



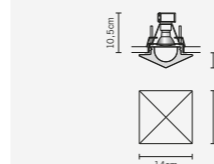
IP20
IP44

24% PbO

Accessories p. 452



0,009 m³ - 0,90 Kg



IP20
IP44

0,009 m³ - 1,10 Kg

D27 F37 00
D27 F37 01

LED

LED 700mA
3x3W
WHITE 3000K
40°



IP20
IP44

24% PbO

Accessories p. 452

NEW

D27 F08 01

LED

A10704C10

A10705C01

GU5,3
1x50W
HRGS
38°
η 79,90%

GU5,3
1x4W



IP20
IP44

24% PbO

Accessories p. 452

D27 Faretti - Lui

Pamio Design

Diffusori in cristallo al piombo 24% con varianti trasparenti, satinati o con frontalino in acciaio inox.

24% lead crystal diffusers available transparent or satin-finish or partly screened with a polished stainless steel shade.

Difusores: en cristal al plomo 24%, transparente o mate o con placa en acero inox.

Lichtdiffusoren aus 24% Bleikristall. Transparente, satinierte Varianten oder mit Frontblende aus Edelstahl.

Diffuseurs en cristal au plomb 24%. Variantes transparentes, satinées ou avec élément frontal en acier inox.

Рассеиватели из стекла с содержанием окиси свинца 24% прозрачного или сатинированного или с накладкой из нержавеющей стали.



D27 Faretti - Lei

Pamio Design

Diffusori in cristallo al piombo 24% con varianti trasparenti, satinati o con frontalino in acciaio inox.

24% lead crystal diffusers available transparent or satin-finish or partly screened with a polished stainless steel shade.

Difusores: en cristal al plomo 24%, transparente o mate o con placa en acero inox.

Lichtdiffusoren aus 24% Bleikristall. Transparente, satinierte Varianten oder mit Frontblende aus Edelstahl.

Diffuseurs en cristal au plomb 24%. Variantes transparentes, satinées ou avec élément frontal en acier inox.

Рассеиватели из стекла с содержанием окиси свинца 24% прозрачного или сатинированного или с накладкой из нержавеющей стали.



D27 F09 00
D27 F10 00
D27 F39 00



D27 F11 35
D27 F12 35
D27 F40 35



D27 F09 00 LED

A11103C20	A11105C01
GU10 1x75W HRGS 25° η 83,80%	GU10 1x4W

IP20 24% PbO

D27 F10 00 LED

A10704C10	A10705C01
GU5,3 1x50W HRGS 38° η 78,50%	GU5,3 1x4W

IP20 24% PbO

Accessories p. 452

D27 F11 35 LED

A11103C20	A11105C01
GU10 1x75W HRGS 25° η 83,30%	GU10 1x4W

IP20 24% PbO

D27 F15 35 LED

A11103C20	A11105C01
GU10 1x75W HRGS 25° η 87,80%	GU10 1x4W

IP20 24% PbO

D27 F14 00 LED

A10704C10	A10705C01
GU5,3 1x50W HRGS 38° η 90,20%	GU5,3 1x4W

IP20 24% PbO

Accessories p. 452

D27 F13 00 LED

A11103C20	A11105C01
GU10 1x75W HRGS 25° η 98,00%	GU10 1x4W

IP20 24% PbO

D27 F13 00
D27 F14 00
D27 F43 00



D27 F15 35
D27 F16 35
D27 F44 35



D27 F12 35 LED

A10704C10	A10705C01
GU5,3 1x50W HRGS 38° η 85,00%	GU5,3 1x4W

IP20 24% PbO

Accessories p. 452

D27 F39 00
D27 F40 35 LED

LED 700mA
3x3W
WHITE 3000K
40°

IP20 24% PbO LED

Accessories p. 452 **NEW**

0,009 m³ - 1,10 Kg

0,009 m³ - 1,10 Kg

D27 F43 00
D27 F44 35 LED

LED 700mA
3x3W
WHITE 3000K
40°

IP20 24% PbO LED

Accessories p. 452 **NEW**

D27 F16 35 LED

A10704C10	A10705C01
GU5,3 1x50W HRGS 38° η 86,60%	GU5,3 1x4W

IP20 24% PbO

Accessories p. 452

D27 Faretti - Cindy

Pamio Design

Diffusori in cristallo al piombo 24% con varianti trasparenti, satinati o con frontalino in acciaio inox.

24% lead crystal diffusers available transparent or satin-finish or partly screened with a polished stainless steel shade.

Difusores: en cristal al plomo 24%, transparente o mate o con placa en acero inox.

Lichtdiffusoren aus 24% Bleikristall. Transparente, satinierte Varianten oder mit Frontblende aus Edelstahl.

Diffuseurs en cristal au plomb 24%. Variantes transparentes, satinées ou avec élément frontal en acier inox.

Рассеиватели из стекла с содержанием окиси свинца 24% прозрачного или сатинированного или с накладкой из нержавеющей стали.



D27 Faretti - Eli

design Luca Scacchetti

Diffusori in cristallo al piombo 24% con varianti trasparenti, satinati o con frontalino in acciaio inox.

24% lead crystal diffusers available transparent or satin-finish or partly screened with a polished stainless steel shade.

Difusores: en cristal al plomo 24%, transparente o mate o con placa en acero inox.

Lichtdiffusoren aus 24% Bleikristall. Transparente, satinierte Varianten oder mit Frontblende aus Edelstahl.

Diffuseurs en cristal au plomb 24%. Variantes transparentes, satinées ou avec élément frontal en acier inox.

Рассеиватели из стекла с содержанием окиси свинца 24% прозрачного или сатинированного или с накладкой из нержавеющей стали.



D27 F28 00
D27 F29 00
D27 F49 00



D27 F28 01
D27 F29 01
D27 F49 01



D27 F28 00 LED

A11102C20	A11105C01
GU10 1x50W HRGS 40° η 97,70%	GU10 1x4W

D27 F29 00 LED

A10704C10	A10705C01
GU5,3 1x50W HRGS 38° η 91,70%	GU5,3 1x4W

Accessories p. 452

D27 F28 01 LED

A11102C20	A11105C01
GU10 1x50W HRGS 40° η 85,80%	GU10 1x4W

D27 F51 01 LED

A11103C20	A11105C01
GU10 1x75W HRGS 38° η 97,10%	GU10 1x4W

D27 F52 00 LED

A10704C10	A10705C01
GU5,3 1x50W HRGS 38° η 95,90%	GU5,3 1x4W

Accessories p. 452

D27 F51 00 LED

A11103C20	A11105C01
GU10 1x75W HRGS 25° η 97,10%	GU10 1x4W

D27 F51 00
D27 F52 00
D27 F54 00



D27 F51 01
D27 F52 01
D27 F54 01



D27 F29 01 LED

A10704C10	A10705C01
GU5,3 1x50W HRGS 38° η 79,90%	GU5,3 1x4W

D27 F49 00 LED
D27 F49 01 LED

LED 700mA 3x3W WHITE 3000K 40°	

Accessories p. 452 **NEW**

0,009 m³ - 1,25 Kg

0,009 m³ - 1,06 Kg

D27 F54 00 LED
D27 F54 01 LED

LED 700mA 3x3W WHITE 3000K 40°	

Accessories p. 452 **NEW**

D27 F52 01 LED

A10704C10	A10705C01
GU5,3 1x50W HRGS 38° η 95,90%	GU5,3 1x4W

Accessories p. 452

D27 Faretti - Rombo

design Luca Scacchetti

Diffusori in cristallo al piombo 24% con varianti trasparenti, satinati o con frontalino in acciaio inox.

24% lead crystal diffusers available transparent or satin-finish or partly screened with a polished stainless steel shade.

Difusores: en cristal al plomo 24%, transparente o mate o con placa en acero inox.

Lichtdiffusoren aus 24% Bleikristall. Transparente, satinierte Varianten oder mit Frontblende aus Edelstahl.

Diffuseurs en cristal au plomb 24%. Variantes transparentes, satinées ou avec élément frontal en acier inox.

Рассеиватели из стекла с содержанием окиси свинца 24% прозрачного или сатинированного или с накладкой из нержавеющей стали.



D27 F56 00
D27 F57 00
D27 F59 00



D27 F56 01
D27 F57 01
D27 F59 01



D27 F56 00 LED

A11103C20	A11105C01
GU10 1x75W HRGS 25° η 98,00%	GU10 1x4W

IP20

24% PbO

D27 F57 00 LED

A10704C10	A10705C01
GU5,3 1x50W HRGS 38° η 90,20%	GU5,3 1x4W

IP20

24% PbO

Accessories p. 452

D27 F56 01 LED

A11103C20	A11105C01
GU10 1x75W HRGS 25° η 98,00%	GU10 1x4W

IP20

24% PbO

D27 F57 01 LED

A10704C10	A10705C01
GU5,3 1x50W HRGS 38° η 90,20%	GU5,3 1x4W

IP20

Accessories p. 452

D27 F59 00
D27 F59 01 LED

LED 700mA
3x3W
WHITE 3000K
40°

IP20

Accessories p. 452 NEW

Ø 10 cm

0,009 m³ - 1,10 Kg

D27 Faretto - Tondo

design Luca Scacchetti

Diffusori in cristallo al piombo 24% con varianti trasparenti, satinati o con frontalino in acciaio inox.

24% lead crystal diffusers available transparent or satin-finish or partly screened with a polished stainless steel shade.

Difusores: en cristal al plomo 24%, transparente o mate o con placa en acero inox.

Lichtdiffusoren aus 24% Bleikristall. Transparente, satinierte Varianten oder mit Frontblende aus Edelstahl.

Diffuseurs en cristal au plomb 24%. Variantes transparentes, satinées ou avec élément frontal en acier inox.

Рассеиватели из стекла с содержанием окиси свинца 24% прозрачного или сатинированного или с накладкой из нержавеющей стали.



D27 F61 01 LED

A11103C20	A11105C01
GU10 1x75W HRGS 25° η 98,00%	GU10 1x4W

IP20

24% PbO

D27 F62 00 LED

A10704C10	A10705C01
GU5,3 1x50W HRGS 38° η 90,20%	GU5,3 1x4W

IP20

24% PbO

Accessories p. 452

D27 F61 00 LED

A11103C20	A11105C01
GU10 1x75W HRGS 25° η 98,00%	GU10 1x4W

IP20

24% PbO

D27 F61 00
D27 F62 00
D27 F64 00



D27 F61 01
D27 F62 01
D27 F64 01



Ø 10 cm

0,009 m³ - 1,10 Kg

D27 F64 00
D27 F64 01 LED

LED 700mA
3x3W
WHITE 3000K
40°

IP20

Accessories p. 452 NEW

D27 F62 01 LED

A10704C10	A10705C01
GU5,3 1x50W HRGS 38° η 90,20%	GU5,3 1x4W

IP20

Accessories p. 452

D27 Faretti - Lazar

Pamio Design

Diffusori in cristallo al piombo 24% con varianti trasparenti, satinati o con frontalino in acciaio inox.

24% lead crystal diffusers available transparent or satin-finish or partly screened with a polished stainless steel shade.

Difusores: en cristal al plomo 24%, transparente o mate o con placa en acero inox.

Lichtdiffusoren aus 24% Bleikristall. Transparente, satinierte Varianten oder mit Frontblende aus Edelstahl.

Diffuseurs en cristal au plomb 24%. Variantes transparentes, satinées ou avec élément frontal en acier inox.

Рассеиватели из стекла с содержанием окиси свинца 24% прозрачного или сатинированного или с накладкой из нержавеющей стали.



D27 Faretti - Blow

Pamio Design

Diffusore in vetro soffiato trasparente.

Transparent blown glass diffuser.

Difusor en cristal soplado transparente.

Lichtdiffusor aus transparentem mundgeblasenem Glas.

Diffuseurs en verre soufflé transparente.

Рассеиватель из прозрачного дутого стекла.



D27 F05 01



D27 F05 01

LED

A11102C20 A11105C01

GU10
1x50W
HRGS
40°
η 96,80%

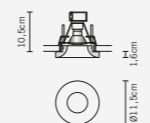
GU10
1x4W



IP20



24% PbO



Ø 10 cm

0,009 m³ - 0,65 Kg

D27 F18 00

LED

A10704C10 A10705C01

GU5,3
1x50W
HRGS
38°
η 91,60%

GU5,3
1x4W



IP20



24% PbO



IP44

Accessories p. 452

D27 F17 00

LED

A11103C20 A11105C01

GU10
1x75W
HRGS
25°
η 87,80%

GU10
1x4W



IP20



24% PbO



IP44

D27 F17 00
D27 F18 00
D27 F47 00



D27 F06 01



D27 F06 01

LED

A10704C10 A10705C01

GU5,3
1x50W
HRGS
38°
η 95,70%

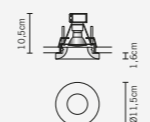
GU5,3
1x4W



IP20



24% PbO

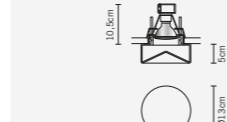


Ø 10 cm

Accessories p. 452

0,009 m³ - 0,65 Kg

D27 F18 00



Ø 10 cm

0,009 m³ - 0,80 Kg

D27 F47 00

LED

LED 700mA
3x3W
WHITE 3000K
40°



IP20



24% PbO

Accessories p. 452

NEW

D27 Faretti - Shivi

Pamio Design

Diffusori in cristallo al piombo 24% con varianti trasparenti, satinati o con frontalino in acciaio inox.

24% lead crystal diffusers available transparent or satin-finish or partly screened with a polished stainless steel shade.

Difusores: en cristal al plomo 24%, transparente o mate o con placa en acero inox.

Lichtdiffusoren aus 24% Bleikristall. Transparente, satinierte Varianten oder mit Frontblende aus Edelstahl.

Diffuseurs en cristal au plomb 24%. Variantes transparentes, satinées ou avec élément frontal en acier inox.

Рассеиватели из стекла с содержанием окиси свинца 24% прозрачного или сатинированного или с накладкой из нержавеющей стали.



D27 F01 00
D27 F02 00
D27 F31 00



D27 F01 01
D27 F02 01
D27 F31 01



D27 F01 00 LED

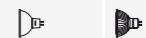
A11103C20	A11105C01
GU10 1x75W HRGS 25° η 97,10%	GU10 1x4W



24% PbO

D27 F02 01 LED

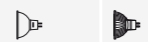
A10704C10	A10705C01
GU5,3 1x50W HRGS 38° η 88,50%	GU5,3 1x4W



Accessories p. 452

D27 F02 00 LED

A10704C10	A10705C01
GU5,3 1x50W HRGS 38° η 95,90%	GU5,3 1x4W

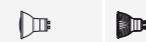


24% PbO

Accessories p. 452

D27 F01 01 LED

A11103C20	A11105C01
GU10 1x75W HRGS 25° η 86,80%	GU10 1x4W



24% PbO

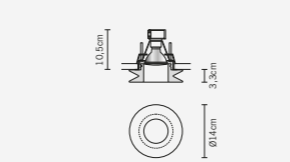
D27 F31 00
D27 F31 01 LED

LED 700mA
3x3W
WHITE 3000K
40°



Accessories p. 452

NEW



Ø 10 cm

0,009 m³ - 1,06 Kg



D57 Beluga Colour

design Marc Sadler

Diffusori orientabili in cristallo al piombo 24% trasparenti o verniciati. Struttura metallica verniciata nera con anello in cromo lucido.

Adjustable transparent or varnished 24% lead crystal diffusers. Black painted metal structure with polished chromium-plated metal ring.

Difusores orientables de cristal con 24% de plomo transparentes o pintados. Estructura metálica pintada en negro con anillo en cromo brillo.

Ausrichtbare Diffusoren aus 24% Bleikristall, in transparenter oder lackierter Version. Schwarz lackierte Metallstruktur mit glanzverchromtem Metallring.

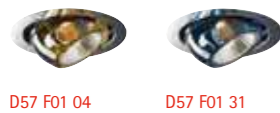
Diffuseurs orientables en cristal au plomb 24%, transparents ou vernis. Structure métallique peinte noire avec anneau en chrome brillant.

Прозрачные или окрашенные поворотные рассеиватели из хрусталя 24%. икрашенная черным лаком металлическая структура с кольцом из блестящего хрома.



D57 F01 00

D57 F01 03



D57 F01 04

D57 F01 31



D57 F01 41

D57 F01 43

D57 F01 00, 03, 04, 31, 41, 43

LED

A11103C20 A11105C01

GU10
1x75W
HAGS
25°
η 98,00%



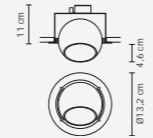
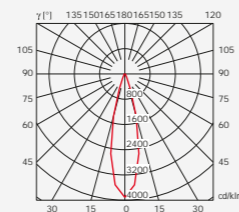
GU10
1x4W



IP20 TAMPED GLASS 360° REGULABLE SYSTEM 24% PbO



NEW



Ø 12,5 cm

0,011 m³ - 2,60 Kg



D57 F03 00

D57 F03 03



D57 F03 04

D57 F03 31



D57 F03 41

D57 F03 43

D57 F03 00, 03, 04, 31, 41, 43

A11201C01

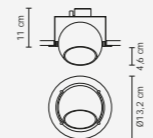
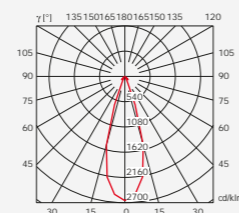
GX10
1x35W
MR
38°
η 93,20%



IP20 TAMPED GLASS 360° REGULABLE SYSTEM 24% PbO



NEW



Ø 12,5 cm

0,009 m³ - 1,32 Kg



D14 Mono + Easy

design Massimo Sacconi

Diffusori in vetro soffiato bianco satinato.

Diffusoren aus mundgeblasenem weißem satiniertem Glas.

White satin-finish blown glass diffusers.

Diffuseurs en verre soufflé, blanc satiné.

Difusores en cristal soplado blanco satinado.

Рассеиватели из белого сатинированного стекла ручной выдувки.



D14 F06 01



D14 F06 01

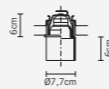
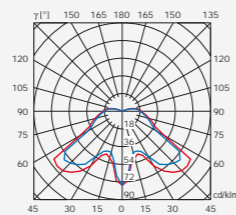
A10801C10

GY6,35
1x50W
HSGS

η 82,10%



Accessories p. 452



\varnothing 7-7,5 cm

0,004 m³ - 0,45 Kg

D14 F16 01



D14 F16 01

LED

A10101C10 A10111C01 A10105C10

E14
1x40W
IBP

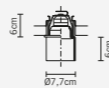
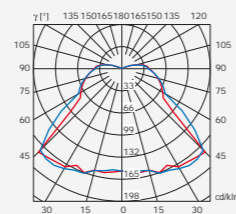
E14
1x3W

E14
1x8W
FBG

η 75,50%



IP20



\varnothing 7-7,5 cm

0,004 m³ - 0,45 Kg



D14 F07 01



D14 F07 01

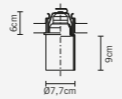
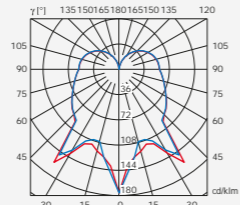
A10801C10

GY6,35
1x50W
HSGS

η 80,20%



Accessories p. 452



Ø 7-7,5 cm

0,004 m³ - 0,50 Kg

D14 F37 01



D14 F37 01



A11103C20

GU10
1x75W
HAGS
25°
η 48,90%

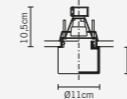
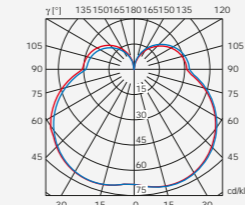


A11105C01

GU10
1x4W



Accessories p. 452



Ø 10 cm

0,005 m³ - 0,90 Kg

D14 F17 01



D14 F17 01



A10101C10

E14
1x40W
IBP

η 67,60%



A10111C01

E14
1x3W

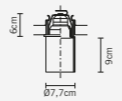
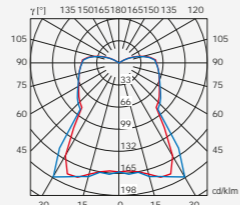


A10105C10

E14
1x8W
FBG



Accessories p. 452



Ø 7-7,5 cm

0,004 m³ - 0,50 Kg

D14 F38 01



D14 F38 01



A10704C10

GU5,3
1x50W
HRGS
38°
η 44,90%

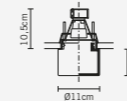
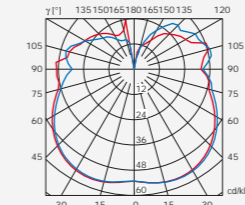


A10705C01

GU5,3
1x4W



Accessories p. 452



Ø 10 cm

0,005 m³ - 0,90 Kg

D14 F26 01

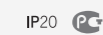


D14 F26 01

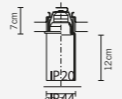
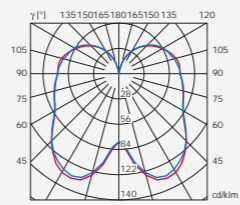
A11701C10

G24d-2
1x18W
FSD

η 89,90%



Accessories p. 452



Ø 7-7,5 cm

0,005 m³ - 0,50 Kg

D14 F39 01

D14 F39 01



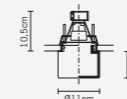
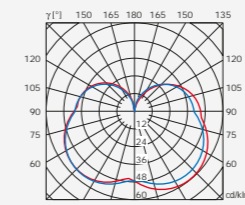
A12201C10

GX24q-2
1x18W
FSQ

η 51,50%



Accessories p. 452



Ø 10 cm

0,005 m³ - 0,90 Kg

D14 F36 01



D14 F36 01

A10201C10

E27
1x40W
IAA

η 81,10%

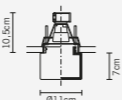
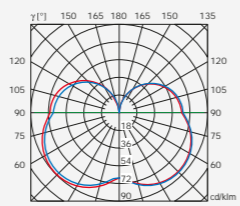


A10210C10

E27
1x8W
FBT



Accessories p. 452



Ø 10 cm

0,005 m³ - 0,90 Kg

D14 F40 01

D14 F40 01



A10201C10

E27
1x40W
IAA

η 83,10%

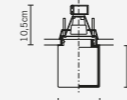
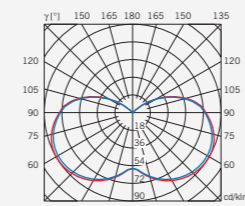


A10216C10

E27
1x18W
FBT



Accessories p. 452



Ø 10 cm

0,012 m³ - 1,35 Kg

D14 White

design Bridgwell Consulting LTD

Diffusori in vetro soffiato bianco satinato e strutture metalliche in cromo lucido.

White satin-finish blown glass diffusers and polished chromium-plated metal structures.

Difusores en cristal soplado blanco satinado y estructuras en cromo brillo.

Diffusoren aus satiniertem weißem mundgeblasenem Glas. Verchromte Metallstrukturen.

Diffuseurs en verre soufflé, blanc satiné et structures en chrome brillant.

Рассеиватели из белого сатинированного стекла ручной выдувки. Структура из блестящего хрома.



D14 F48 01
D14 F49 01

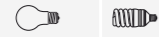


D14 F48 01

A10201C10 A10210C10

E27 1x40W IAA E27 1x6W FBT

η 81,10%



IP20 IP44



D14 F49 01

LED

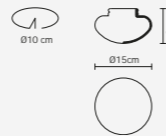
LED 350mA 3x1W RGB 40°



IP20 IP44



Accessories p. 452



0,012 m³ - 2,00 Kg



Sistemi

Systems
Sistemas
Systeme
Systèmes
Системы



NEW LED 418



428



LED 440

Sistemi

Systems
Sistemas
Systeme
Systèmes
Системы

F09 Ombra

Design Alberto Torsello

Proiettore museale e per aree retail dalla struttura in alluminio anodizzato. Sorgente luminosa a Led, flessibilità di puntamento del fascio, possibilità di personalizzare l'illuminazione e ricca gamma di accessori. Il sistema Ombra non emette radiazioni dannose per le opere artistiche ed esalta la cromaticità degli oggetti illuminati senza alterarne la percezione.

Anodised aluminium projector for museums and retail areas. LED lighting source, flexibility of the beam pointing, wide range of accessories and possibility to customize the lighting. Ombra does not produce harmful radiations to the works of art and enhances the colours of the illuminated works without altering their perception.

Proyector museal y para areas retail con estructura en aluminio anodizado. Fuente luminosa con Led, flexibilidad de orientación del haz, posibilidad de personalizar la iluminación y rica gama de accesorios. El sistema Ombra no emiten radiaciones dañosas para las obras artísticas y exaltan la cromaticidad de los objetos iluminados sin alterar la percepción.

Scheinwerfer für Ausstellungen und Verkaufsbereiche mit Struktur aus eloxiertem Aluminium. Led-Leuchtquelle, Flexibilität der Lichtstrahlung, Möglichkeit einer personell gestalteten Beleuchtung und eine große Auswahl an Zubehör. Das System Ombra strahlt keine schädlichen Strahlungen für die Kunstwerke aus und hebt die Chromatik der beleuchteten Objekte hervor, ohne die Wahrnehmungen zu verändern.

Projecteur pour les musées et pour le commerce de détail, à la structure en aluminium anodisé. Source lumineuse à LED, flexibilité de pointage du faisceau, possibilité de personnaliser l'éclairage et riche gamme d'accessoires. Le système Ombre n'émet pas de radiations nocives pour les œuvres artistiques et exalte la chromaticité des objets éclairés sans en altérer la perception.

Прожектор для музеев и торговых помещений со структурой из анодированного алюминия. Световой источник Led, гибкость направления лучей и возможность персонализировать освещение, благодаря богатой гамме аксессуаров. Система Ombra не выпускает вредные излучения для произведений искусства и превозносит цветность освещаемых предметов, не искажая восприятия.

F09 J01 02
F09 J02 02



F09 J01 27
F09 J02 27



F09 J01 02
F09 J01 27



LED
1x10W
WHITE 3000K
10°

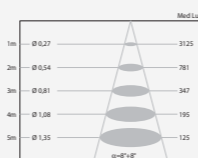
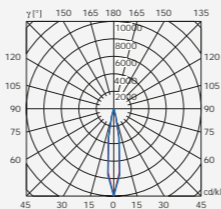


IP20



Tracks p. 424 - Accessories p. 426 **NEW**

F09 J01 02
F09 J01 27



F09 J02 02
F09 J02 27



LED
1x10W
WHITE 3000K
35°

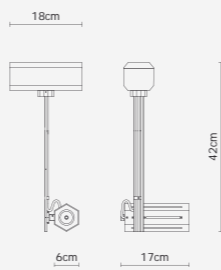
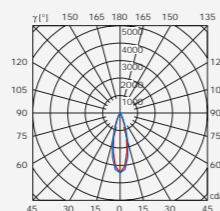


IP20



Tracks p. 424 - Accessories p. 426 **NEW**

F09 J02 02
F09 J02 27



0,036 m³ - 2,2 Kg



F09 J03 02
F09 J04 02



F09 J03 27
F09 J04 27



F09 J03 02
F09 J03 27



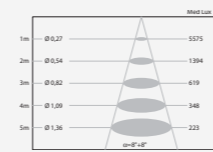
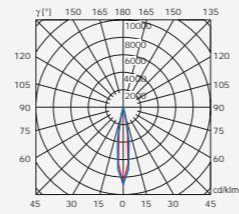
LED
2x10W
WHITE 3000K
10°



IP20

Tracks p. 424 - Accessories p. 426 **NEW**

F09 J03 02
F09 J03 27



F09 J04 02
F09 J04 27



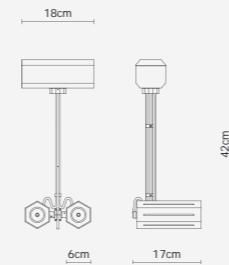
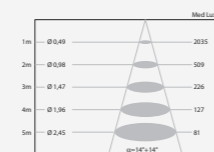
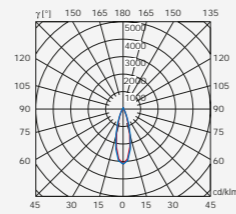
LED
2x10W
WHITE 3000K
35°



IP20

Tracks p. 424 - Accessories p. 426 **NEW**

F09 J04 02
F09 J04 27



0,036 m³ - 2,8 Kg

F09 J05 02
F09 J06 02



F09 J05 27
F09 J06 27



F09 J05 02
F09 J05 27



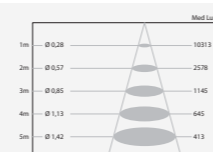
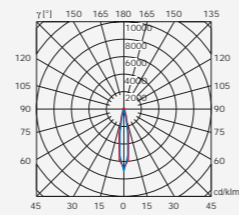
LED
4x10W
WHITE 3000K
10°



IP20

Tracks p. 424 - Accessories p. 426 **NEW**

F09 J05 02
F09 J05 27



F09 J06 02
F09 J06 27



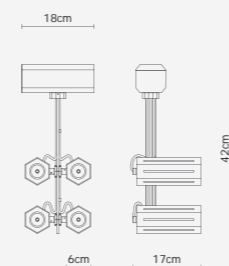
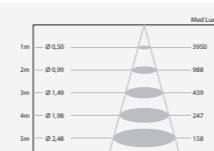
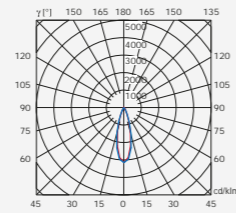
LED
4x10W
WHITE 3000K
35°



IP20

Tracks p. 424 - Accessories p. 426 **NEW**

F09 J06 02
F09 J06 27



0,036 m³ - 3,6 Kg



Sorgente luminosa

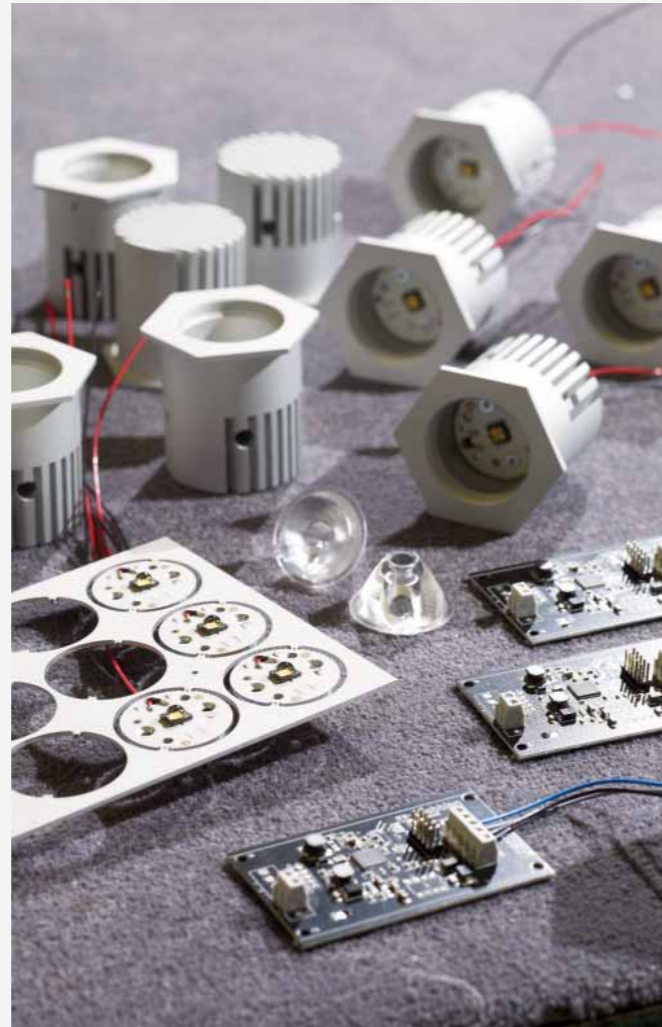
Luminous source

LED CREE MC-E ad alta resa cromatica

LED CREE MC-E with high colour rendering

La considerazione progettuale del sistema OMBRA hanno portato alla scelta del LED CREE MC-E nella versione ad alta resa cromatica (HIGH CRI). L'avanzata tecnologia della CREE permette un controllo accurato del processo produttivo in modo da ottenere temperature colore precise, alti flussi luminosi e rese cromatiche superiori a 90. Il LED CREE MC-E utilizzato presenta una CRI tipico 95 che esalta la cromaticità dei quadri o in generale degli oggetti illuminati.

The design considerations of the OMBRA system have resulted in preference for the CREE MC-E LED in high colour rendering version (HIGH CRI). The cutting-edge technology of the CREE permits an accurate control of the manufacturing process so as to obtain precise colour temperatures, high light flows and colour renderings above 90. The CREE MC-E LED used has a typical 95 CRI which enhances the colours of paintings or of the lit-up objects.



Ottica spot

Spot lens

La possibilità di ottenere un fascio ad angolo stretto ed ad alta intensità permettono un'eccellente regia della luce d'accento per la sottolineatura di dettagli, oggetti di piccola dimensione o oggetti lontani dal faro. Il controllo del flusso luminoso permette di variare la capacità d'accento dello sorgente luminosa.

The possibility of obtaining a narrow-angle and high-intensity beam permits the excellent direction of the accent light for emphasizing details, small objects or objects far away from the light source. The control of the light flow allows varying the accent capacity of the light source.



Ottica flood

Flood lens

L'uso di quest'ottica permette una distribuzione uniforme ed omogenea della luce su superfici e soggetti di notevole dimensioni. L'utilizzo del dimmeraggio del flusso luminoso in accoppiamento con l'ottica flood permette di adattare l'emissione di luce alle varie esigenze.

The use of this lens permits a uniform and even distribution of the light on large surfaces and objects. The use of the light dimming coupled to the flood lens allows adapting light emission to the various requirements.



Regolazione del puntamento

Pointing adjustment

Il sistema OMBRA presenta una regolazione del puntamento del/dei fari molto flessibile. Tale flessibilità permette di operare sull'opera illuminata come con dei pennelli di luce permettono un controllo perfetto delle sfumature dei colori dei dipinti e esaltando i chiaroscuri delle opere scultoree.

The OMBRA system features a highly flexible light pointing adjustment. Such flexibility makes it possible to operate on the lit object as if with light brushes, with perfect control of painting colour nuances and enhancing the chiaroscuro effects of sculptures.



Regolazione 360°

Adjust 360°

La regolazione a 360° del gruppo di fari collegati alla scatola di alimentazione tramite rotazione della barra di sostegno intorno al proprio asse. Tale rotazione permette il puntamento dei gruppi di fari verso tutte le pareti della stanza indipendentemente dalla posizione di montaggio del binario. Il blocco della rotazione avviene tramite apposita ghiera sfaccettata.

Adjust by 360° the series of lights connected to the supply box by rotating the supporting bar around its own axis. Such rotation allows pointing the light units towards all the room walls whatever the track mounting position. Rotation is blocked by means of a specific multi-sided ring nut.



Regolazione +90° -90°

Adjust to +90° and -90°

La regolazione a +90° e -90° rispetto al suolo lungo l'asse passante per il faro ed ortogonale alla barra. Tale rotazione permette di illuminare da oggetti posti nel soffitto fino ad oggetti posti sulla verticale del binario. Il bloccaggio dello snodo avviene tramite chiave esagonale.

Adjust to +90° and -90° with respect to the ground, along the axis passing through the light and at right angles to the bar. Such rotation allows lighting from objects located on the ceiling to objects along the track vertical. The tightening of the articulation joint is by means of a hexagon wrench.



Il basculaggio

The swinging

Il basculaggio da -15° a +15° del singolo faro rispetto l'asse parallelo all'asta. Tale basculaggio permette una regolazione fine della direzione del fascio sull'opera da illuminare permettendo una sovrapposizione di fasci contigui per il raddoppio dei valori illuminamento o una separazione marcata dei fasci per ottenere particolari effetti illuminotecnici. Il bloccaggio dello snodo avviene tramite chiave esagonale.

The swinging of the single light from -15° to +15° with respect to the axis parallel to the rod. Such swinging permits adjustment as far as the direction of the beam on the work to be lit, allowing the superimposition of the contiguous beams to double the lighting values or clearly separate the beams to achieve particular lighting effects. The tightening of the articulation joint is by means of a hexagon wrench.

Possibilità di regolazione della posizione del faro lungo l'asta tramite sblocco del fermo a scorrimento su slitta.

Adjust the position of the light along the rod by releasing the sliding retainer.

Dimmerabilità

Dimmable

Le prestazioni del faro OMBRA sono esaltate dalla possibilità di un controllo completo della luce tramite la gestione del flusso (dimmeraggio).

The performance features of the OMBRA system are enhanced by the possibility of complete light control by means of flow control (dimming).

Dimmeraggio manuale

Manual dimming

Tale dimmeraggio avviene tramite l'azione su di un potenziometro posto sul retro del faro che permette la regolazione da 0% al 100% del flusso.

Such dimming is by means of the operation of a potentiometer on the back of the light which allows adjusting the flow from 0% to 100%.

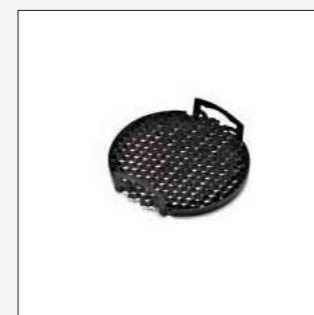


Accessori

Accessories



3 Schermo a nido d'ape
Honeycomb louver



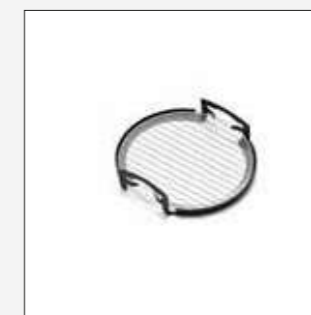
F09Z0302

4 Filtro soft
Soft filter



F09Z0502

5 Filtro a lama di luce
Spread filter



F09Z0702

6 Filtro prismatico
Prismatic filter



F09Z0902

7 Filtro daylight
Daylight filter



F09Z2102

8 Filtro rosso
Red filter



F09Z2302

9 Filtro blu
Blue filter



F09Z2502

10 Filtro verde
Green filter



F09Z2702

Un ricco set di accessori è disponibile per dare al faro la massima flessibilità di impiego nelle varie situazioni di illuminazione. Tale accessori sono applicabili tramite l'anello primario in abbinamento o meno con l'anello secondario.

An extensive set of accessories is available to provide the light with utmost flexibility in terms of use in the various lighting situations. These accessories can all be fitted by means of the primary holder coupled or not with the secondary holder.

1 Anello primario
Primary holder



F09Z0102 nero / black
F09Z0127 grigio / grey

2 Anello secondario
Secondary holder



F09Z4102 nero / black
F09Z4127 grigio / grey

11 Filtro giallo
Yellow filter



F09Z2902

12 Alette
Barndoors



F09Z4302 nere / black
F09Z4327 grigie / grey

13 Cono con apertura stretta
Wide snoot



F09Z4502 nero / black
F09Z4527 grigio / grey

14 Cono con apertura larga
Narrow snoot



F09Z4702 nero / black
F09Z4727 grigio / grey

D95 Tile

Pamio Design

Elementi in vetro cristallino trasparente o colorato. Strutture componibili in metallo e alluminio. Tile offre soluzioni compositive illimitate e personalizzabili.

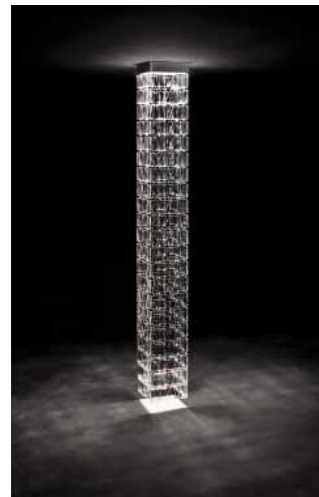
Elements in clear or coloured crystalline glass. Metal and aluminium modular structure. Tile offers endless and personalised compositional solutions.

Elementos en cristal transparente o coloreados. Estructuras componibles en metal y aluminio. Tile ofrece soluciones compositivas ilimitadas y personalizables.

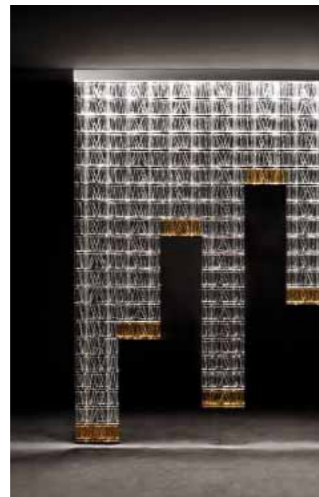
Elemente aus transparentem oder farbigem Kristallglas. Zusammensetzbare Strukturen aus Metall und Alu. Tile bietet unbegrenzte und individuell gestaltbare Zusammenstellungslösungen.

Éléments en verre cristallin transparent ou coloré. Structures composables en métal et en aluminium. Tile offre des solutions de compositions illimitées et personnalisables.

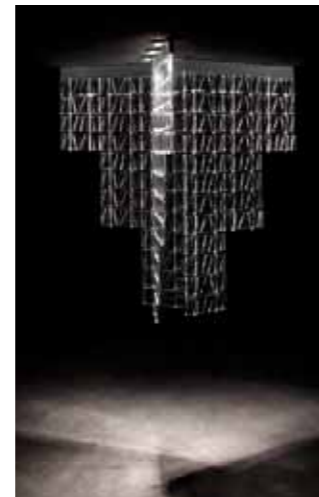
Элементы из цветного или прозрачного кристаллического стекла. Модульные структуры из металла и алюминия. Tile предлагает неограниченные и персонализированные составные решения.



D95 Tile I 430



D95 Tile II 432



D95 Tile 0 434



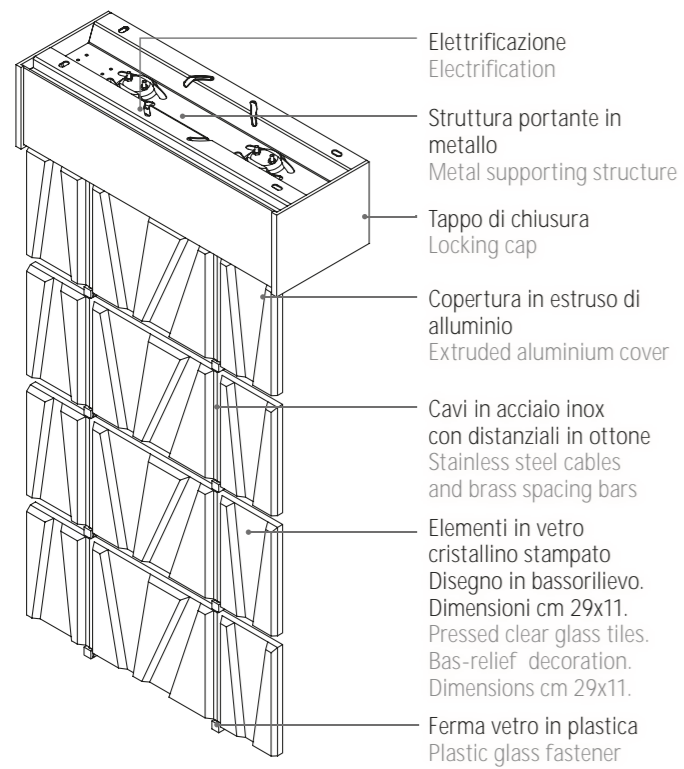
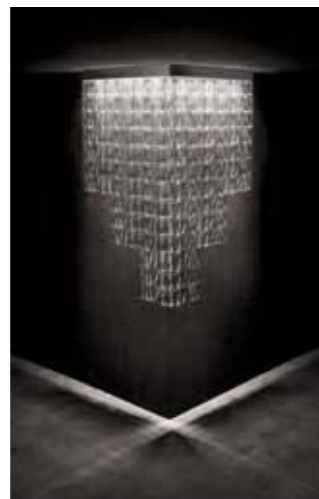
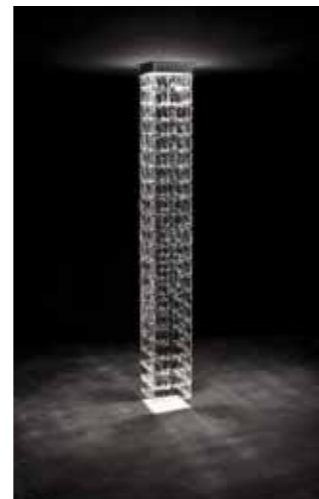
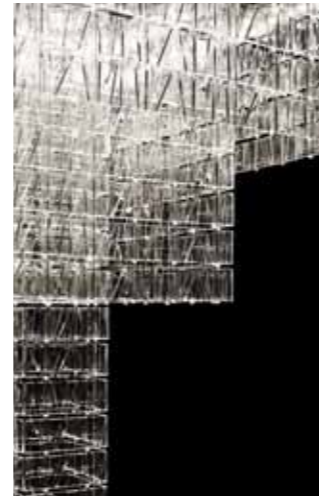
D95 Tile I

Alcuni esempi Some examples

Tile I: sistema modulare elettrificato ad un velo per fissaggio a soffitto.

Tile I: electrified modular system with a single glass veil for ceiling installation.

Pamio Design



D95 Tile II

Alcuni esempi Some examples

Tile II: sistema modulare elettrificato a due veli per fissaggio a soffitto.

Tile II: electrified modular system with two glass veils for ceiling installation.

Pamio Design



D95 Tile II

254



D95 Tile II

254



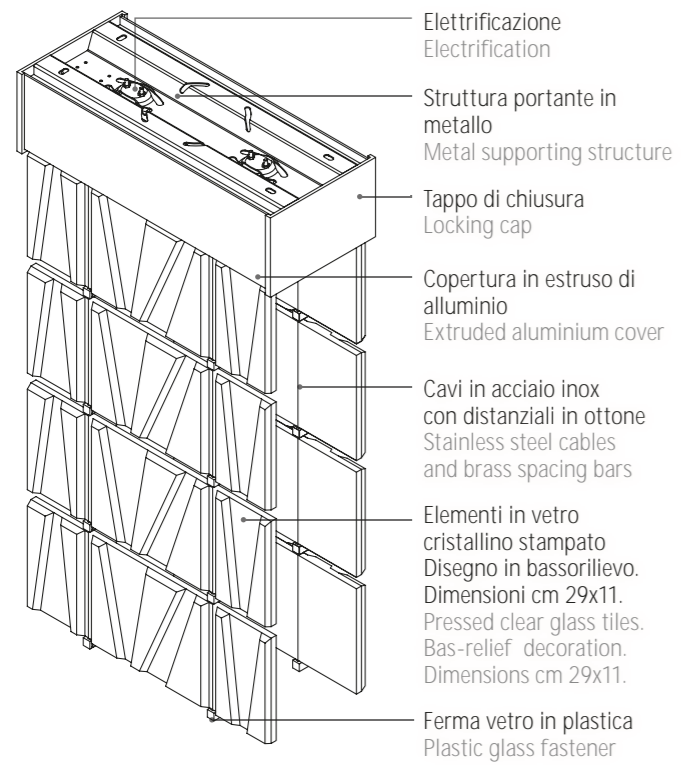
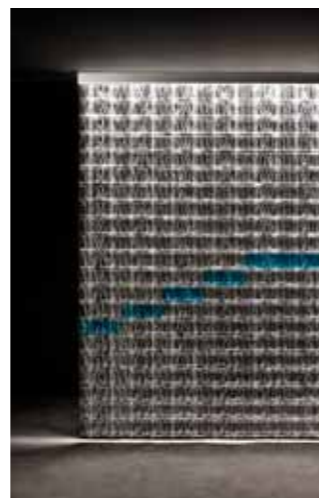
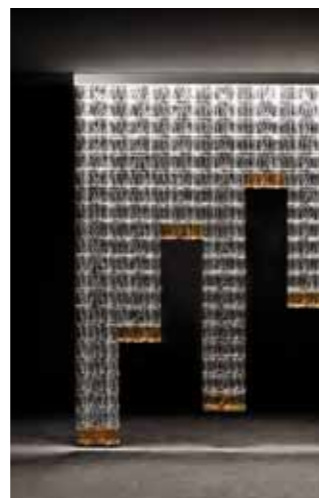
D95 Tile II

254



D95 Tile II

254



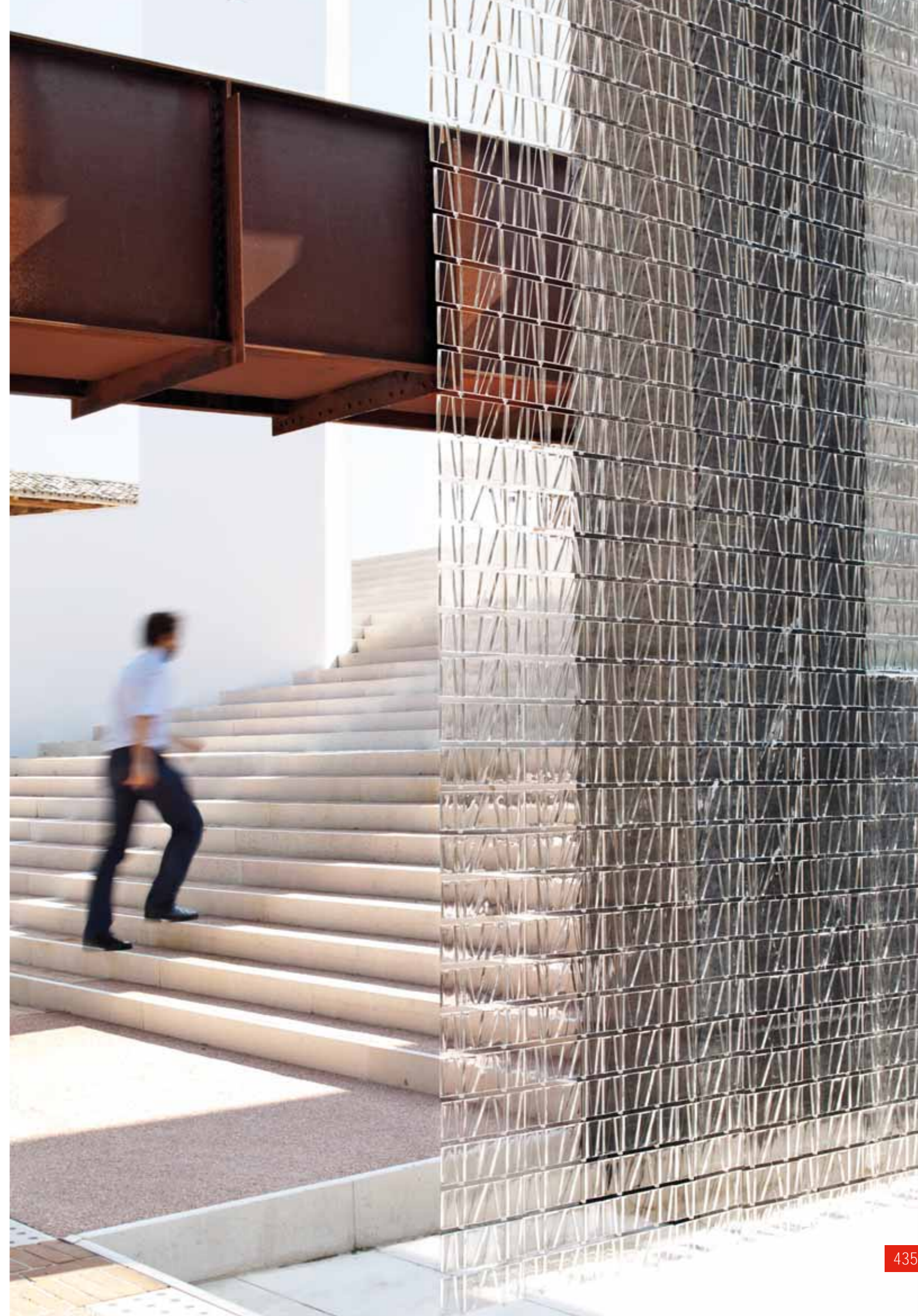
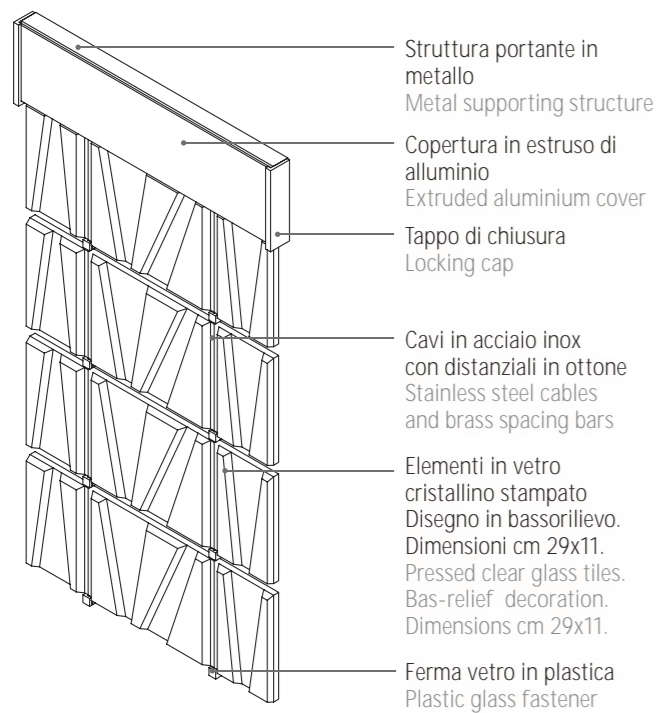
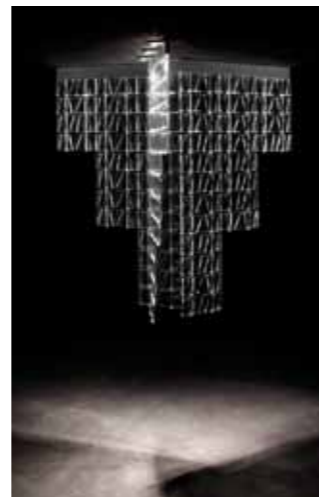
D95 Tile 0

Alcuni esempi Some examples

Tile 0: sistema modulare non elettrificato ad un velo per fissaggio a soffitto.

Tile 0: modular system with a single glass veil for ceiling installation (without electrification).

Pamio Design



Montaggio

Assembling

Sequenza fotografica di montaggio

Photographic sequence of the product assembly and installation



Collegamento elettrico e fissaggio della barra
Electrical connection and bar fastening



Inserimento delle lampadine
Light bulbs installation



Inserimento dei cavi e loro taglio a misura
Stainless steel cables insertion and cut



Dettaglio dell'inserimento del cavo
Cable insertion detail



Posizionamento della fascia di rivestimento
Cover assembly



Inserimento dei tappi di chiusura
Locking caps assembly



Montaggio dei ferma vetro
Glass fastener assembly



Inserimento degli elementi in vetro
Glass tiles insertion

Tile I

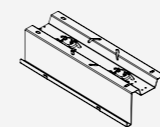
1. Scelta barre e angoli Metal bar and angle option

Barre lineari linear bars

Lunghezza minima 30 cm.
Modularità ogni 30 cm.
Elettrificazione ogni 30 cm (2x50W GU10).
Su richiesta sono disponibili elettrificazioni diverse.
Ogni sistema deve prevedere l'utilizzo di un modulo da 30 cm di partenza.
I moduli starter sono moduli cablati per l'alimentazione di partenza.

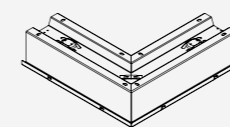
Minimum length: 30 cm.
30 cm modularity.
2X50W GU10 electrification every 30 cm.
Different electrification are available on request. Each system has to use a 30 cm starter module. Starter modules: electrified starter modules.

- 44101 30 cm (Starter)
- 44102 30 cm (Normal)
- 44103 60 cm (Normal)
- 44104 90 cm (Normal)
- 44105 120 cm (Normal)



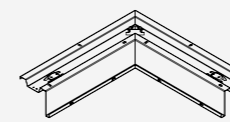
Angolo vetro esterno angle for outer glass

- 44106 30x30 cm (Starter)



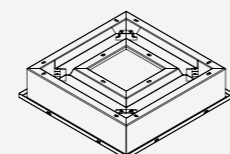
Angolo vetro interno angle for interior glass

- 44107 30x30 cm (Starter)



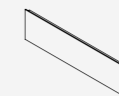
Barra quadrata square bar

- 44108 30x30 cm (Starter)



2. Scelta fasce rivestimento Cover option

- 45001 30 cm
- 45002 60 cm
- 45003 90 cm
- 45004 120 cm
- 45005 150 cm
- 45006 180 cm
- 45007 210 cm
- 45008 240 cm



3. Scelta vetri cristallini Clear glass option

29x11 cm, 4 pz.

D95 E01 C4V 00
trasparente
transparent



D95 E01 C4V 05
acqua marina
aqua marina



D95 E01 C4V 40
ametista
amethyst



D95 E01 C4V 43
verde
green



D95 E01 C4V 47
ambra
amber

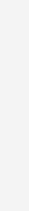


4. Cavi di sostegno Support cable

Cavi di sostegno support cable

I cavi di sostegno (A70401) verranno consegnati in base alla disposizione compositiva, di cui devono essere indicati il numero di vetri cristallini e il numero degli spazi vuoti interni alla composizione.

The support cables (A70401) delivery is based on the building option preferred, of which the number of clear glasses and interior empty spaces has to be specified.



Ferma cavi di sicurezza security cable fastener

Nel caso in cui si raggiunga un'altezza superiore a 320 cm dovrà essere ordinato necessariamente il ferma cavo di sicurezza (A70402C08), nella misura di 1 per ogni cavo d'acciaio.

In case the composition length were higher than cm 320 one security cable fastener (A70402C08) for each stainless steel cable has to be ordered.

Tile II

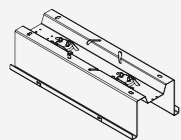
1. Scelta barre e angoli
Metal bar and angle option

Barre lineari linear bars

Lunghezza minima 30 cm.
Modularità ogni 30 cm.
Elettificazione ogni 30 cm
(2x50W GU10).
Su richiesta sono disponibili
elettificazioni diverse.
Ogni sistema deve prevedere l'utilizzo
di un modulo da 30 cm di partenza.
I moduli starter sono moduli cablati
per l'alimentazione di partenza.

Minimum length: 30 cm.
30 cm modularity.
2X50W GU10 electrification every 30 cm.
Different electrification are available
on request. Each system has to use a
30 cm starter module. Starter modules:
electrified starter modules.

44101 30 cm (Starter)
44102 30 cm (Normal)
44103 60 cm (Normal)
44104 90 cm (Normal)
44105 120 cm (Normal)

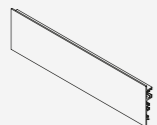


2. Scelta fasce rivestimento
Cover option

La fascia di rivestimento dovrà
essere ordinata per entrambi i lati
del profilo.

The cover has to be ordered for
each bar side.

45001 30 cm
45002 60 cm
45003 90 cm
45004 120 cm
45005 150 cm
45006 180 cm
45007 210 cm
45008 240 cm



3. Scelta vetri cristallini
Clear glass option

29x11 cm, 4 pz.

D95 E01 C4V 00
trasparente
transparent



D95 E01 C4V 05
acqua marina
aqua marina



D95 E01 C4V 40
ametista
amethyst



D95 E01 C4V 43
verde
green



D95 E01 C4V 47
ambra
amber



4. Cavi di sostegno
Support cable

Cavi di sostegno support cable

I cavi di sostegno (A70401) verranno
consegnati in base alla disposizione
compositiva, di cui devono essere indicati
il numero di vetri cristallini e il numero
degli spazi vuoti interni alla composizione.

The support cables (A70401) delivery
is based on the building option preferred,
of which the number of clear glasses and
interior empty spaces has to be specified.



Ferma cavi di sicurezza security cable fastener

Nel caso in cui si raggiunga un'altezza
superiore a 320 cm dovrà essere
ordinato necessariamente il ferma cavo
di sicurezza (A70402C08), nella misura di
1 per ogni cavo d'acciaio.

In case the composition length were
higher than cm 320 one security cable
fastener (A70402C08) for each stainless
steel cable has to be ordered.

Tile 0

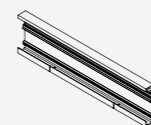
1. Scelta barre e angoli
Metal bar and angle option

Barre lineari linear bars

Lunghezza minima 30 cm.
Modularità ogni 30 cm.

Minimum length: 30 cm.
30 cm modularity.

44101 30 cm (Normal)
44102 30 cm (Normal)
44103 60 cm (Normal)
44104 90 cm (Normal)
44105 120 cm (Normal)



2. Inserimento tappi di chiusura
Locking caps assembly

45009
tappo destro
right cap



45010
tappo sinistro
left cap

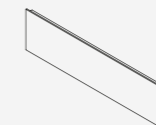


2. Scelta fasce rivestimento
Cover option

La fascia di rivestimento dovrà
essere ordinata per entrambi i lati
del profilo.

The cover has to be ordered for
each bar side.

45001 30 cm
45002 60 cm
45003 90 cm
45004 120 cm
45005 150 cm
45006 180 cm
45007 210 cm
45008 240 cm



3. Scelta vetri cristallini
Clear glass option

29x11 cm, 4 pz.

D95 E01 C4V 00
trasparente
transparent



D95 E01 C4V 05
acqua marina
aqua marina



D95 E01 C4V 40
ametista
amethyst



D95 E01 C4V 43
verde
green



D95 E01 C4V 47
ambra
amber

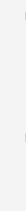


4. Cavi di sostegno
Support cable

Cavi di sostegno support cable

I cavi di sostegno (A70401) verranno
consegnati in base alla disposizione
compositiva, di cui devono essere indicati
il numero di vetri cristallini e il numero
degli spazi vuoti interni alla composizione.

The support cables (A70401) delivery
is based on the building option preferred,
of which the number of clear glasses and
interior empty spaces has to be specified.



Ferma cavi di sicurezza security cable fastener

Nel caso in cui si raggiunga un'altezza
superiore a 320 cm dovrà essere
ordinato necessariamente il ferma cavo
di sicurezza (A70402C08), nella misura di
1 per ogni cavo d'acciaio.

In case the composition length were
higher than cm 320 one security cable
fastener (A70402C08) for each stainless
steel cable has to be ordered.

D70 Orbis

design Prospero Rasulo

Struttura in alluminio lucidato, verniciata bianca o nera lucida. Ampia gamma di sorgenti luminose con alimentatori elettronici.

Polished or shiny white/black varnished aluminium structure. Broad selection of sources of light with electronic ballasts.

Estructura de aluminio pulido, pintada blanca o negra brillante. Amplia gama de fuentes luminosas con alimentadores electrónicos.

Struktur aus Glanzaluminium, glänzend weiß oder schwarz lackiert. Große Auswahl von Lichtquellen mit elektronischer Stromversorgung.

Structure en aluminium brillant, vernie en blanc ou en noir brillant. Vaste gamme de sources lumineuses avec alimentations électroniques.

Структура из блестящего алюминия, с белой или черной лещающей окраской. Широкая гамма световых источников с электронными трансформаторами.



D70 G01 01



D70 G01 02



D70 G01 15



D70 G01 01
D70 G01 02
D70 G01 15

A10602C06

G53
1x100W
HMGS

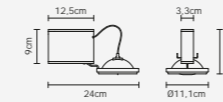
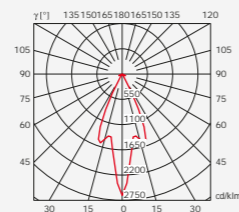
η 100,00%



IP20



NEW



0,005 m³ - 1,20 Kg

D70 G03 01



D70 G03 02



D70 G03 15



D70 G03 01
D70 G03 02
D70 G03 15

LED

LED 500mA
9x2W
WHITE 3000K
25°

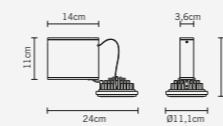
η 100,00%



IP20



NEW



0,012 m³ - 1,30 Kg

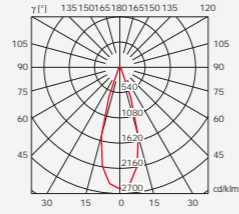
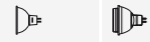
D70 G05 01



D70 G05 01
D70 G05 02
D70 G05 15

LED

A10704C10 A10706C01
GU5,3 2x50W HRGS 38° η 100,00%



0,005 m³ - 1,20 Kg

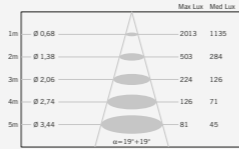
D70 G05 02



D70 G05 15

IP20

NEW

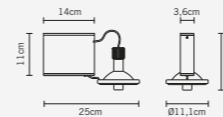
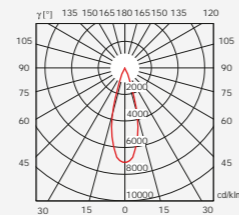


D70 G07 01



D70 G07 01
D70 G07 02
D70 G07 15

A12702C01
GX8,5 1x70W MR η 100,00%



0,012 m³ - 1,35 Kg

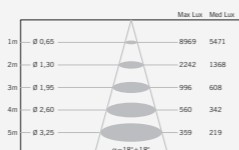
D70 G07 02



D70 G07 15

IP20

NEW

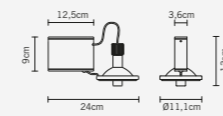
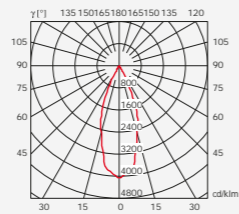


D70 G09 01



D70 G09 01
D70 G09 02
D70 G09 15

A12701C01
GX8,5 1x35W MR η 100,00%



0,012 m³ - 1,00 Kg

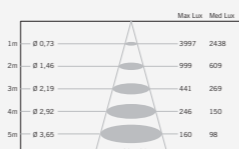
D70 G09 02



D70 G09 15

IP20

NEW



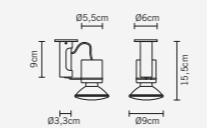
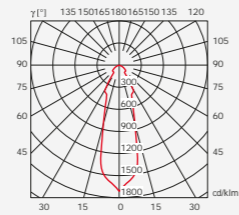
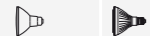
D70 G15 01



D70 G15 01
D70 G15 02
D70 G15 15

LED

A10205C15 A10227C01
E27 1x100W HAGS η 100,00%



0,005 m³ - 0,50 Kg

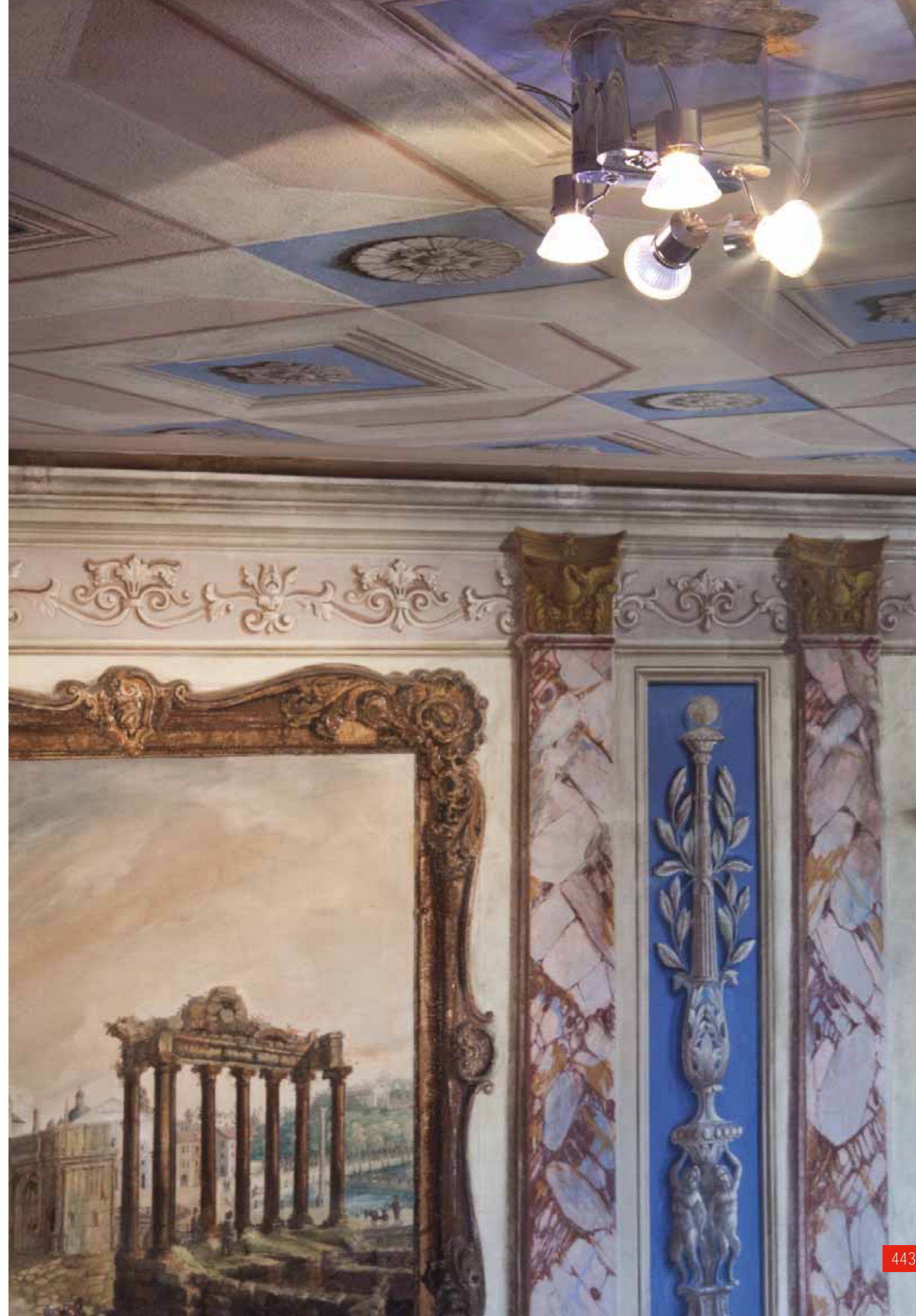
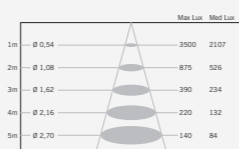
D70 G15 02



D70 G15 15

IP20

NEW



D70 Orbis

design Prospero Rasulo

Struttura in alluminio lucidato, verniciata bianca o nera lucida. Ampia gamma di sorgenti luminose con alimentatori elettronici.

Polished or shiny white/black varnished aluminium structure. Broad selection of sources of light with electronic ballasts.

Estructura de aluminio pulido, pintada blanca o negra brillante. Amplia gama de fuentes luminosas con alimentadores electrónicos.

Struktur aus Glanzaluminium, glänzend weiß oder schwarz lackiert. Große Auswahl von Lichtquellen mit elektronischer Stromversorgung.

Structure en aluminium brillant, vernie en blanc ou en noir brillant. Vaste gamme de sources lumineuses avec alimentations électroniques.

Структура из блестящего алюминия, с белой или черной лещающей окраской. Широкая гамма световых источников с электронными трансформаторами.



D70 J01 01



D70 J01 02



D70 J01 15



D70 J01 01
D70 J01 02
D70 J01 15

A10602C06

G53
1x100W
HMGS

η 100,00%

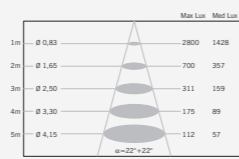
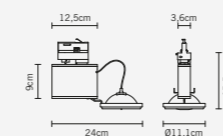
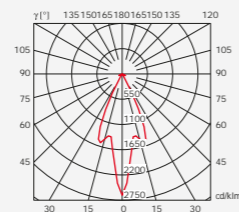


IP20



Tracks p. 453

NEW



0,005 m³ - 1,20 Kg

D70 J03 01



D70 J03 02



D70 J03 15



D70 J03 01
D70 J01 02
D70 J01 15

LED

LED 500mA
9x2W
WHITE 3000K
25°

η 100,00%

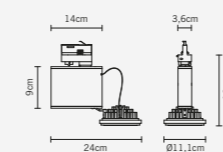


IP20



Tracks p. 453

NEW



0,012 m³ - 1,30 Kg



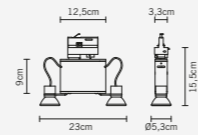
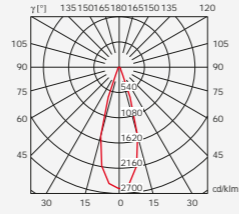
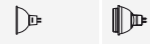
D70 J05 01



D70 J05 01
D70 J05 02
D70 J05 15



A10704C10 A10706C01
GU5,3 2x50W HRGS 38° η 100,00%



0,005 m³ - 1,20 Kg

D70 J05 02

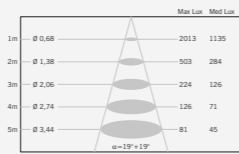


D70 J05 15

IP20

Tracks p. 453

NEW

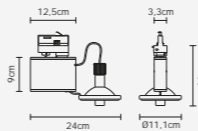
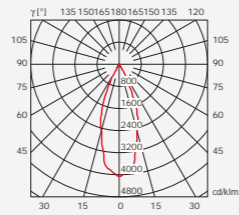
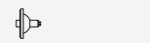


D70 J09 01



D70 J09 01
D70 J09 02
D70 J09 15

A12701C01
GX8,5 1x35W MR η 100,00%



0,012 m³ - 1,00 Kg

D70 J09 02

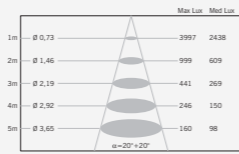


D70 J09 15

IP20

Tracks p. 453

NEW

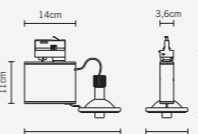
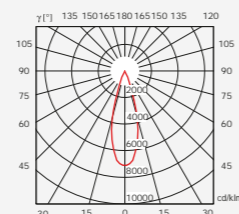
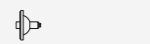


D70 J07 01



D70 J07 01
D70 J07 02
D70 J07 15

A12702C01
GX8,5 1x70W MR η 100,00%



0,012 m³ - 1,35 Kg

D70 J07 02

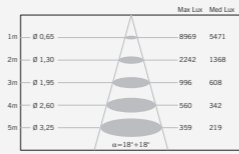


D70 J07 15

IP20

Tracks p. 453

NEW



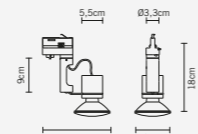
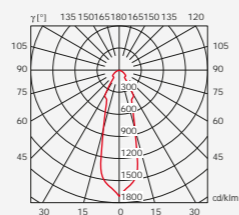
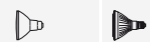
D70 J15 01



D70 J15 01
D70 J15 02
D70 J15 15



A10205C15 A10227C01
E27 1x100W HAGS η 100,00%



0,005 m³ - 0,50 Kg

D70 J15 02

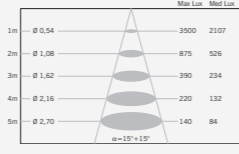


D70 J15 15

IP20

Tracks p. 453

NEW



Tipologia

Typology



A
Lampada a sospensione
Hanging lamp
Lámpara de suspensión
Pendelleuchte
Suspension
Подвесной светильник



B
Lampada da tavolo
Table lamp
Lámpara de mesa
Tischleuchte
Lampe à poser
Настольный светильник



C
Lampada da pavimento
Floor lamp
Lámpara de tierra
Stehleuchte
Lampadaire
Напольный светильник



D
Lampada da parete
Wall lamp
Apliqué
Wandleuchte
Applique
Настенный светильник



E
Lampada da soffitto
Ceiling lamp
Plafon
Deckenleuchte
Plafonnier
Потолочный светильник



F
Faretto da incasso
Recessed lamp
Empotrable
Einbauleuchte
Spot encastré
Встроенный светильник



G
Lampada da parete e soffitto
Wall and ceiling lamp
Lámpara de techo y pared
Wand- bzw. Deckenleuchte
Applique ou plafonnier
Настенно-потолочный светильник



J
Lampada a binario
Light track systems
Foco para carril
Stromschienensysteme
Lampe pour rail
Светильник на шинопровде



K
Lampada a morsetto
Light with clamp
Lámpara de pinza
Klemmlampe
Lampe à pince
Светильник на зажиме

Applicazione

Application



Applicazione a soffitto
Ceiling mounting
Montaje en techo
Decken Einbau/Aufbau
Application à plafond
Установки на потолочный



Applicazione a parete
Wall mounting
Montaje en pared
Wand Einbau/Aufbau
Application à mur
Установки на настенный



Applicazione a pavimento
Floor mounting
Montaje en suelo
Fussboden Einbau/Aufbau
Application à sol
Установки на пол

Codice colori

Colour codes

00 Cristallo Crystal Cristal Kristall Cristal Cristal Прозрачный	01 Bianco White Bianco Weiss Blanc Белый	02 Nero Black Negro Schwarz Noir Черный	03 Rosso Red Rojo Rot Rouge Красный
04 Giallo Yellow Amarillo Gelb Faune Желтый00	06 Azzurro Light Blue Azul Hellblau Bleu Ciel Ролубой	05 Acquamarina Aquamarine Aigue-marine Aquamarina Aquamarin Аквамарин	11 Alluminio Lucido Polished Aluminium Aluminio Brillante Glänzendaluminium Aluminium Poli Блестящий алюминий
15 Cromo Chrome Cromo Chrom Chrome Хром	21 Grigio Antracite Anthracite Gris Anthracite Anthrazitgrau Gris Anthracite Серый антрацит	25 Corten Corten Corten Corten Corten Corten	27 Anodizzato Anodize Anodizado Eloxieret Anodisé Анодированный
30 Grigio Metallizzato Metallic Grey Gris Metalico Metallic-Grau Gris Métallisé Серый металл	31 Blu Blue Azul Blau Bleu Синий	32 Arancione Orange Anaranjado Orange Orange Оранжевый	33 Argento Silver Plata Silber Argent Серебряный
35 Acciaio Inox Lucido Polished Stainless Steel Inox Poli Glänzendinoxstahl Acier Inoxidable Brillante Блестящая нержавеющая сталь	40 Ametista Amethyst Amethyst Amatista Amethyst Аметист	41 Rame Copper Cobre Kupfer Cuivre Медь	43 Verde Chiaro Light Green Verde Claro Hellgrün Vert Clair Прозрачный
47 Ambra Amber Ambar Berstein Ambre Янтарный	48 Legno colore scuro Dark wood colour Madera color oscuro Dunkelholz Farbe Bois couleur foncée Дерево темных тонов	51 Cromo Opaco Opaque Chrome Cromo Opaco Chrom Matte Chrome Opaque Матовый хром	59 Acciaio Inox Satinato Satin Stainless Steel Inox Satinado Satiniert Innoxstahl Acier Inox Satiné Сатинированная нержавеющая сталь
60 Bianco 3000K Warm White 3000K Blanco 3000K Weiss 3000K Blanc 3000K Белый 3000K	61 Alluminio Lucido Polished Aluminium Aluminio Brillante Glänzendaluminium Aluminium Poli Блестящий алюминий	69 Legno colore chiaro Light wood colour Madera color claro Hellholz Farbe Bois couleur claire Дерево светлых тонов	70 Legno colore medio Intermediate wood colour Madera color medio Zwischenholz Farbe Bois couleur moyenne Дерево средних тонов
99 Multicolore Multicolour Multicolor Mehrfarbig Multicolore Разноцветный			

Info. tecniche

Technical information



Dimmer sensoriale
Sensory dimmer
Regulador do luz sensorial
Variateur sensoriel
Sensorischer Dimmer
Сенсорный диммер



Dimmer elettronico
Electronic Dimmer
Regulador de luz electrónico
Variateur électronique
Elektronischer Dimmer
Электронный диммер



Sistema di inclinazione
Regolable system
Sistema de inclinación
Système d'inclinaison
Neigungssystem
Система изменения наклона



Doppia accensione
Double switch on-off
Doble encendido
Double commutateur d'allumage
Doppelte Einschaltung
Двухлинейное подключение



Doppia intensità luminosa
Double brilliancy
Doble intensidad luminosa
Double intensité lumineuse
Doppelte Leuchtintensität
Два режима яркости (50% и 100%)



Autonomia in emergenza
Autonomy in emergency
Autonomia in emergencia
Autonomie en emergence
Autonomie im Notfall
Автономия при аварии



Vetro temperato
Tempered glass
Cristal templado
Verre trempé
Gebrannt Glas
Закаленное стекло

24% PbO

Cristallo al piombo 24%
24% lead crystal
Cristal al plomo 24%
Cristal au plomb 24%
Bleikristall 24%
Стекло с окисью свинца 24%



Temperatura vetro <75°C
Glass temperature <75°C
Temperatura vidrio <75°C
Glas Temperatur <75°C
Température verre <75°C
Температура стекло <75°C



Lente di Fresnel
Fresnel's Lens
Lente de Fresnel
Fresnel-Linse
Lentille de Fresnel
Линза Френеля

Accessori

Accessories



Lampadina inclusa
Light bulb included
Bombilla incluida
Gloühbirne inbegriffen
Ampoule incluse
Лампочка включена в поставку



Alimentatore elettronico
Electronic ballast
Fuente de alimentación electrónica
Alimentation électronique
Elektronisches vorschaltgerät
ЭПРА



Alimentatore elettronico dimmerabile
Electronic ballast/dimmer
Fuente de alimentación con intensidad regulable
Alimentation électronique à gradation
Dimmbares elektronisches vorschaltgerät
ЭПРА под диммер



Trasformatore toroidale
Toroical transformer
Transformador toroidal
Transformateur torique
Ringkerntransformator
Тороидальный трансформатор



Trasformatore elettronico
Electronic transformer
Transformador electrónico
Transformateur électronique
Elektronisches Vorschaltgerät
Электронный трансформатор



Filtro dichroico blu
Blue dichroic filter
Filtro dichroico azul
Filtre dichroïque bleu
Dichroitischer Filter blau
Синий дихроичный фильтр



Filtri dichroici rosso verde blu
Red green blu dichroic filters
Filtros dichroicos rojo verde azul
Filtres dichroïques rouge vert bleu
Dichroitische Filter rot grün blau
дихроичные фильтры: красный, зеленый, синий



Telecomando
Remote control
Mando a distancia
Télécommande
Fernbedienung
Пульт дистанционного управления



Convertitore di tensione corrente per LED
Power voltage converter for LED
Convertidor de tensión corriente para LED
Spannungsstrom-Wandler für LED
Convertisseur de tension-courant pour LED
Преобразователь напряжения тока для СИД



Dimmerabile DALI
Dimmable DALI
Dimmerable DALI
Variateur DALI
Dimmbar DALI
Диммируемый DALI



Sistema di decentramento
Accessory for position changing
Sistema de descentralización
Système de décentrag
Positionsschwechelsystem
Система смещения относительно электрического вывода



Alimentatore Ballast
Fuente de alimentacion
Alimentation
Vorschaltgerät
Пра



Led
Led
Led
Led
Led
Светодиод

Classe isolamento

Class of insulation

Ai fini della protezione elettrica, gli apparecchi sono classificati in base ad indicazioni CEE.

For electric production purposes the fixtures are classified in accordance with EEC guidelines.

Para la proteccion electrica los aparatos se clasifican en base a las indicaciones de la CEE.

Die Geräte sind hinsichtlich der elektrischen Absicherung aufgrund der EWG-Normen klassifiziert.

Concernant la protection électrique, les appareils sont classés selon les indications CEE.

С целью электробезопасности все приборы классифицированы в соответствии с инструкциями CEE.

Classe I Isolamento funzionale in ogni parte, provvisto di messa a terra, o con morsetto se fisso o con conduttore e relativa spina con contatto di terra, se mobile.

Class I Functional insulation in every part and ground terminal or clamp in the unit is fixed, or with conductor and relative plug with ground contact if the unit is mobile.

Clase I Aislamiento funcional en cada parte provista de toma tierra o con pinza fijada, con cable y terminal con contacto de tierra si es móvil.

Klasse I Isolierung jedes Bestandteiles mit Erdung, bzw. mit Klemme falls festmontiert oder Drahtleitung und Schuko-Stecker falls beweglich.

Classe I Isolement fonctionnel de toutes les composantes, avec mise à la terre ou borne si l'appareil est fixe; avec conducteur et fiche avec contact à la terre si l'appareil est mobile.

Класс I Функциональная изоляция в каждой детали, оснащенная заземлением или с помощью зажима для стационарных изделий, или через проводник и соответствующую вилку с контактом в землю для переносных изделий.



Classe II Doppio isolamento e/o isolamento rinforzato in ogni parte e senza dispositivo di messa a terra.

Class II Double insulation and/or reinforced insulation in every part and without ground devices.

Clase II Doble aislamiento Y/O aislamiento reforzado en cada parte i sin toma tierra.

Klasse II Doppelte Isolierung, bzw. verstärkte Isolierung der Teile, ohne Vorrichtung für Erdung.

Classe II Double isolement et/ou isolement renforcé de toutes les composantes et sans dispositif de mise à la terre.

Класс II Двойная изоляция и/или усиленная в каждой детали и без устройства заземления.



Classe III Apparecchio in cui la protezione contro la scossa elettrica si basa sull'alimentazione a bassissima tensione di sicurezza e in cui non si producono tensioni superiori alla stessa.

Class III Appliance in which protection against electrical shock is guaranteed by the extremely low-voltage power supply and which does not produce higher voltages.

Clase III Aparato en el qual la protección contra la descarga eléctrica se debe a la alimentación a muy baja tensión.

Klasse III Zum Schutz vor elektrischen Schlägen mit Kleinspannung gespeistes Gerät, in dem keine über dem Speisewert liegende Spannung erzeugt werden.

Classe III Appareil avec protection contre les décharges électriques basée sur l'alimentation à une tension de sécurité très basse et sans possibilité de production de tensions supérieures.

Класс III Прибор, в котором защита от электрического удара основана на очень низком напряжении и в котором не возникает напряжение, превышающее, указанное.

Marchi di sicurezza

Safety marks



Apparecchio non adatto al montaggio su superfici normalmente infiammabili.

Appliance unsuitable for mounting on normally flammable surfaces.

Aparato no adecuado para la instalacion sobre superficies normalmente inflamables.

Das Gerät ist nicht geeignet für eine Montage auf normal entflammbaren Oberflächen.

Appareil non approprié au montage sur surfaces normalement inflammables.

Прибор, непригодный для установки на воспламеняющихся поверхностях.



Divieto d'uso di lampade a luce fredda.

Warning against the use of cool-beam lamps.

Es desaconsejable el uso de bombillas de luz fria.

Verbot Leuchten mit kaltem Licht zu verwenden.

Défenser de utiliser ampoules à lumière froide.

Запрещено использовать лампы холодного света.



Distanza minima dagli oggetti illuminati (metri).

Minimum distance from lighted objects (meters).

Distancia minima de los objetos alumbrados (metros).

Kleinste Entfernung von den beleuchteten Gegenständen (Meter).

Distance minime des objets éclairés (mètres).

Минимальное расстояние от освещенных предметов (м).



Impiego di cavi di alimentazione, di interconnessione o di cablaggio esterno resistente al calore.

Use of heat resistant supply cables, interconnecting cables or external wiring.

Uso de un cable de alimentación, de interconexión o de cableado exterior resistente al calor.

Verwendung einer äußeren hitzebeständigen Verbindungs- oder Verkabelungs-Speiseleitung.

Utilisation d'un cable d'alimentation d'interconnexion ou de câblage extérieur résistant à la chaleur.

Применение термостойкого кабеля: питающего, соединительного или внешней проводки.

Certificazioni

Certification



IMQ
Attesta che il prodotto risulta conforme ai requisiti proposti dalla norma EN 60598.

IMQ
This certifies that the product is in conformity with the requirements laid down by the standard CEI EN 60598.

IMQ
Certifica que el producto es conforme a los requisitos propuestos por la norma CEI EN 60598.

IMQ
Bescheinigt, dass das Produkt mit den Anforderungen der Norm CEI EN 60598.

IMQ
Atteste que le produit est conforme aux conditions essentielles proposées par la norme CEI EN 60598.

IMQ
Свидетельствует, что изделие соответствует требованиям норматива CEI EN 60598.



Gost R
Attesta che il prodotto risulta conforme ai requisiti degli standard russi.

Gost R
This certifies that the product is in conformity with the requirements laid down by the russian standards.

Gost R
Certifica que el producto resulta conforme a los requisitos propuestos por los estándares rusos.

Gost R
Bescheinigt die Übereinstimmung des Produktes mit den Anforderungen der russischen Standards.

Gost R
Atteste que le produit est conforme aux conditions essentielles proposées par les standards russes.

Gost R
Свидетельствует о соответствии продукции российским стандартам.



CSQ
Attesta che la Fabbian Illuminazione s.p.a. attua un sistema qualità conforme alla normativa UNI EN ISO 9001 per garantire la qualità nella progettazione, sviluppo, fabbricazione, commercializzazione, installazione del prodotto.

CSQ
This certifies that Fabbian Illuminazione s.p.a. implements a quality system in conformity with the standard UNI EN ISO 9001 to ensure quality in design, development, manufacture, selling/marketing and installation of the product.

CSQ
Atteste que l'entreprise Fabbian Illuminazione s.p.a. a réalisé un système de qualité conforme à la norme UNI EN ISO 9001 afin de garantir la qualité dans la conception, le développement, la fabrication, la commercialisation et l'installation du produit.

CSQ
Certifica que Fabbian Illuminazione S.p.A. aplica un sistema de calidad conforme a las normas UNI EN ISO 9001 para garantizar la calidad durante el proyecto, desarrollo, fabricación, comercialización e instalación del producto.

CSQ
Bescheinigt, dass die Firma Fabbian Illuminazione s.p.a. ein Qualitätssystem einsetzt, das für die Gewährleistung der Qualität der Planung, Entwicklung, Herstellung, Vermarktung und Installation des Produktes mit den Vorschriften UNI EN ISO 9001 übereinstimmt.

CSQ
Свидетельствует, что Fabbian Illuminazione s.p.a. осуществляет систему качества в соответствии с нормативами UNI EN ISO9001, гарантирующее качество проектирования, разработки, изготовления, продажи, установки изделия.

Accessori

Accessories

























Codice Code	Descrizione Description	Numero lampade Number of bulbs	Applicazioni Applications						
			D14	D27	D55	D57	D60	D67	D90
	Fluorescenza Fluorescence		D14					D67	D90
A30101	Reattore magnetico per lampada TC-D 18W Magnetic ballast for TC-D lamp 18W	max 1	F26						
A32101	Alimentatore elettronico per lampade 18W TC-D/E TC-T/E Electronic ballast for lamps 18W TC-D/E & TC-T/E	max 1	F39						
A32102	Alimentatore elettronico per lampade 2x26W TC-D/E TC-T/E Electronic ballast for lamps 2x26W TC-D/E & TC-T/E	max 1							F01 F02
A32201	Alimentatore elettronico dimmerabile/dali 2x26W TC-D/E TC-T/E Electronic ballast dimmable/dali for lamps 2x26W TC-D/E & TC-T/E	max 1							F01 F02
	Ioduri Metallici Metal Halide		D14			D57		D67	D90
A40201	Alimentatore elettronico per lampade 35W a ioduri metallici Electronic ballast for metal halide lamps 35W	max 1	F41 F42 F43 F44			F03			
A40202	Alimentatore elettronico per lampade 70W a ioduri metallici Electronic ballast for metal halide lamps 70W	max 1						L38	F03 F07 F11 F15 F17
	Vapori di Sodio Sodium vapor								D90
A40301	Alimentatore elettronico per lampade 100W ai vapori di sodio Electronic ballast for sodium vapor lamps 100W	max 1							F05
	Trasformatori Elettronici Electronic Transformers		D14	D27	D55		D60	D67	D90
A22101	Trasformatore elettronico 60W 230/12V (min 10W-max 60W) Electronic transformer 60W 230/12V (min 10W-max 60W)	max 1	F06 F07 F38	F02 F12 F52 F04 F14 F57 F06 F16 F62 F08 F18 F29	F09 F18 F51 F12 F46 F15 F46				
		max 3			F02 F08 F04 F55 F06 F57		F13 G03 F17 G07 G11		
		max 6					F21 F25		
A22102	Trasformatore elettronico 100W 230/12V (min 35W-max 100W) Electronic transformer 100W 230/12V (min 35W-max 100W)	max 1						L37	F09 F13 F15 F17
		max 2	F06 F07 F38	F02 F12 F52 F04 F14 F57 F06 F16 F62 F08 F18 F29	F09 F23 F12 F46 F15 F51 F18				
		min 2 max 5			F02 F08 F04 F55 F06 F57		F13 G03 F17 G07 G11		
		min 4 max 10					F21 F25		
A22201	Trasformatore elettronico 150W 230/12V (min 75W-max 150W) Electronic transformer 150W 230/12V (min 75W-max 150W)	max 1						L37	
		min 2 max 3	F06 F07 F38	F02 F12 F52 F04 F14 F57 F06 F16 F62 F08 F18 F29	F09 F23 F12 F46 F15 F51 F18				
		min 4 max 7			F02 F08 F04 F55 F06 F57		F13 G03 F17 G07 G11		
		min 8 max 15					F21 F25		
A22202	Trasformatore elettronico 200W 230/12V (min 100W-max 200W) Electronic transformer 200W 230/12V (min 100W-max 200W)	max 2						L37	F09 F13 F17
		min 2 max 4	F06 F07 F38	F02 F12 F52 F04 F14 F57 F06 F16 F62 F08 F18 F29	F09 F23 F12 F46 F15 F51 F18				
		min 5 max 10			F02 F08 F04 F55 F06 F57		F13 G03 F17 G07 G11		
		min 10 max 20					F21 F25		

























Codice Code	Descrizione Description	Numero lampade Number of bulbs	Applicazioni Applications							
			D14	D27	D55	D57	D60	D67	D90	F04
	Trasformatori Toroidali Toroidal Transformers		D14	D27	D55		D60			
A22001	Trasformatore toroidale 20W 230/12V Toroidal transformer 20W 230/12V	max 1			F02 F08 F04 F55 F06 F57		F13 G03 F17 G07 G11			
		max 2					F21 F25			
A22002	Trasformatore toroidale 50W 230/12V IP67 Toroidal transformer 50W 230/12V IP67	max 1	F06 F07 F38	F02 F12 F52 F04 F14 F57 F06 F16 F62 F08 F18 F29	F09 F18 F51 F12 F23 F15 F46					
		max 2			F02 F08 F04 F55 F06 F57		F13 G03 F17 G07 G11			
		max 5					F21 F25			
	Convertitori per LED di Potenza Drivers For Brightness Leds			D27			D60			
A50101	Convertitore per LED di potenza da 1W (max 9W) Converter for high brightness LEDs 1W (max 9W)	max 3					G01			
		max 9					F23 F24			
A50102	Convertitore per LED di potenza da 3W (max 9W) Converter for high brightness LEDs 3W (max 9W)	max 1		F31 F43 F54 F37 F44 F59 F39 F47 F64 F40 F49						
		max 3					F27 F28			
A50103	Convertitore per LED di potenza da 3W (min 9W-max 27W) Converter for high brightness LEDs 3W (min 9W-max 27W)	max 3		F31 F43 F54 F37 F44 F59 F39 F47 F64 F40 F49			F15 G05 G13 F16 G06 G14 F19 G09 F20 G10			
		min 3 max 9					F27 F28			
	Convertitori per LED di Potenza Drivers For Brightness Leds		D14				D60		F04	
A50301	Convertitore di potenza per LED RGB 1W (max 24W) Controller for high brightness RGB LEDs 1W (max 24W)	max 4							E03	
		max 8	F49				F15 G01 G10 F16 G06 G13 F19 G09 G14 F20 G09			
	Dimmer per piantana Floor lamp dimmer									
A60101	Dimmer elettronico max 300W Electronic dimmer max 300W	max 1	D09C02	D28C01	D49C01	D49C02	D57C01	D57C11	D66C01	D75C01

Immagine del prodotto Still life	Descrizione Description	Codice Code	Colore Colour	Informazioni Item information	Applicazioni Applications
	Binario monofase a 3 accensioni Single phase 3 circuits tracks 230V - 16A	A60201 01 A60201 02 A60201 27	bianco white nero black grigio grey	Soffitto Ceiling cm 100	D28 J - D57 J - D70 J - F09 J
	Binario monofase a 3 accensioni Single phase 3 circuits tracks 230V - 16A	A60202 01 A60202 02 A60202 27	bianco white nero black grigio grey	Soffitto Ceiling cm 200	D28 J - D57 J - D70 J - F09 J
	Binario monofase a 3 accensioni Single phase 3 circuits tracks 230V - 16A	A60203 01 A60203 02 A60203 27	bianco white nero black grigio grey	Soffitto Ceiling cm 300	D28 J - D57 J - D70 J - F09 J
	Binario monofase a 3 accensioni Single phase 3 circuits tracks 230V - 16A	A60204 01 A60204 02 A60204 27	bianco white nero black grigio grey	Controsoffitto Counter ceiling cm 100	D28 J - D57 J - D70 J - F09 J
	Binario monofase a 3 accensioni Single phase 3 circuits tracks 230V - 16A	A60205 01 A60205 02 A60205 27	bianco white nero black grigio grey	Controsoffitto Counter ceiling cm 200	D28 J - D57 J - D70 J - F09 J
	Binario monofase a 3 accensioni Single phase 3 circuits tracks 230V - 16A	A60206 01 A60206 02 A60206 27	bianco white nero black grigio grey	Controsoffitto Counter ceiling cm 300	D28 J - D57 J - D70 J - F09 J
	Congiunzione Straight connector	A60207 01 A60207 02 A60207 27	bianco white nero black grigio grey	Congiunzione Straight connector	D28 J - D57 J - D70 J - F09 J
	Congiunzione Connector	A60208 01 A60208 02 A60208 27	bianco white nero black grigio grey	Giunto flessibile per soffitto Connector flexible for ceiling	D28 J - D57 J - D70 J - F09 J
	Congiunzione Connector	A60209 01 A60209 02 A60209 27	bianco white nero black grigio grey	Giunto 90° per controsoffitto Connector 90° for counter ceiling	D28 J - D57 J - D70 J - F09 J
	Alimentazione Feeder	A60210 01 A60210 02 A60210 27	bianco white nero black grigio grey	Alimentazione DX con testata di chiusura Feeder DX with head end	D28 J - D57 J - D70 J - F09 J
	Alimentazione Feeder	A60211 01 A60211 02 A60211 27	bianco white nero black grigio grey	Alimentazione SX con testata di chiusura Feeder SX with head end	D28 J - D57 J - D70 J - F09 J

Indice lampadine

Bulbs index

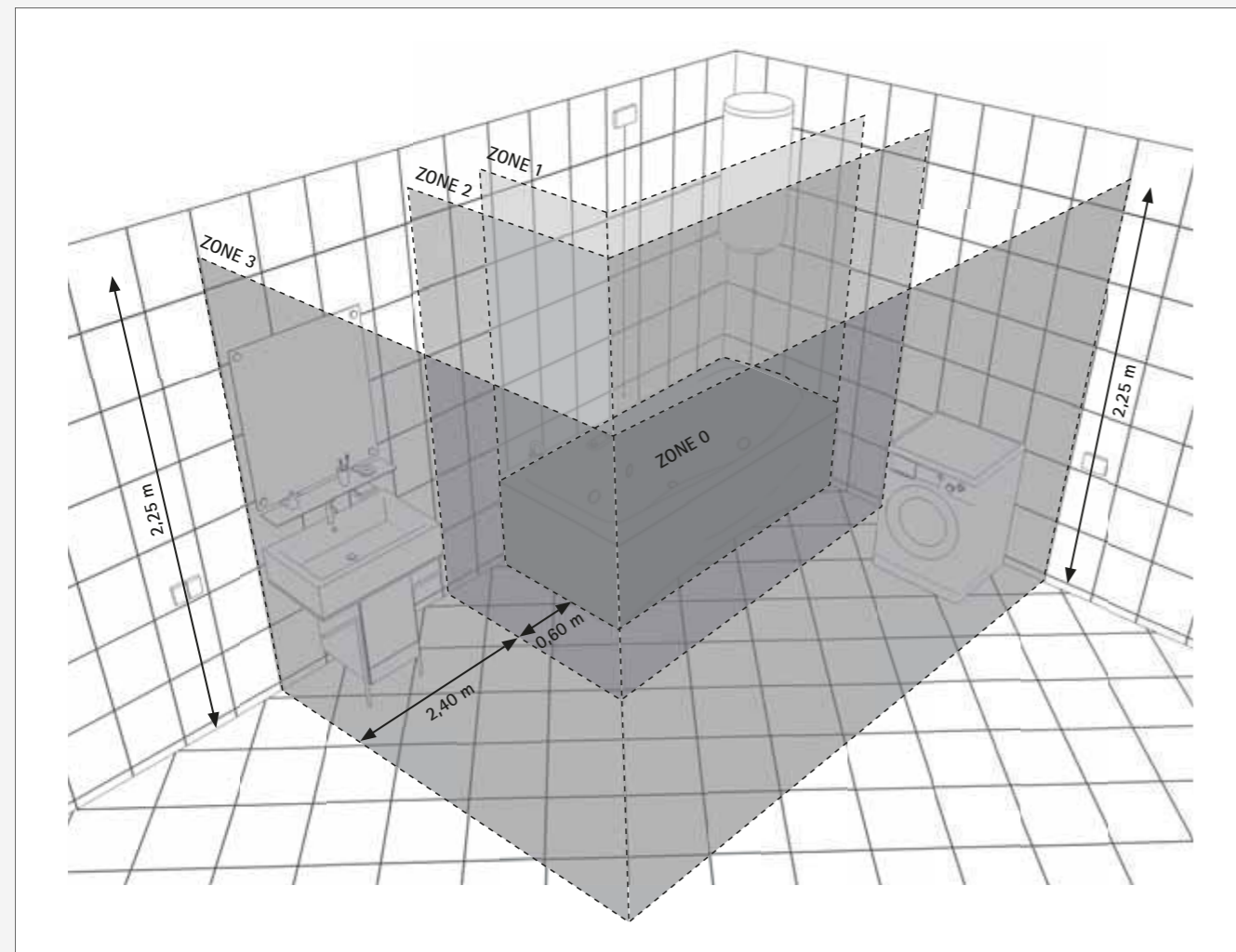
Lampadine Bulbs	Descrizione Description	Codice Code	Q.ta Q.ty (nr)	Potenza Power (W)	Tensione Volt (V)	Attacco Socket	Fascio luce Light beam	Flusso luce Light flux (lumen)	Intensità luminosa Lighting power (cd)	Temp. colore Light temp. (Kelvin)	Codice ILCOS L Code ILCOS L	Tipo Type	Note Note
Lampadine incandescenti <i>Incandescent bulbs</i>													
	sfera chiara <i>clear sphere</i>	A10101C10 A10102C10	10 10	40 60	230	E14		400 660		2700	IBP	P45	
	cupola argentata <i>silver top</i>	A10103C10	10	40	230	E14		340		2700	IRP/S	P45	
	sfera chiara <i>clear sphere</i>	A10201C10 A10202C10 A10221C10 A10222C10	10 10 10 10	28 42 52 70	230	E27		345 630 840 1240		2700	IAA	A60	
	cupola argentata <i>silver top</i>	A10203C10 A10204C10	10 10	60 100	230	E27		550 1100		2700	IRP/S	A65	
	incandescenza con riflettore <i>incandescent with reflector</i>	A10220C01	1	120	230	E27	12°		9300	2900	IPAR	PAR38	
Lampadine fluorescenti <i>Fluorescent bulbs</i>													
	sfera fluorescente <i>fluorescent sphere</i>	A10223C10	10	7	230	E27		320		2700	FBG		
	sfera fluorescente <i>fluorescent sphere</i>	A10105C10	10	8	230	E14		320		2500	FBC	P45	
	sfera fluorescente <i>fluorescent sphere</i>	A10211C10 A10212C10 A10213C10	10 10 10	11 15 20	230	E27		630 850 1160		2500	FBG	A60	
	fluorescenza elettronica <i>fluorescent electronic</i>	A10214C10 A10215C10 A10216C10 A10217C10 A10218C10	10 10 10 10 10	11 14 18 22 30	230	E27		620 800 1050 1410 1920		2500	FBT	Energy saving	
	fluorescenza compatta <i>compact fluorescent</i>	A10106C10	10	11	230	E14		680		2500	FBT		
	fluorescenza compatta <i>compact fluorescent</i>	A10210C10	10	8	230	E27		470		2500	FBT		
	fluorescenza compatta <i>compact fluorescent</i>	A11008C10	10	5	230	G9		270		2500	FBT		
	fluorescenza compatta <i>compact fluorescent</i>	A11009C10	10	9	230	G9		480		2500	FBT		
	fluorescenza compatta <i>compact fluorescent</i>	A11701C10 A11801C10 A11901C10 A12001C10	10 10 10 10	18 18 26 26	230	G24q-2 G24d-2 G24d-3 G24q-3		1200 1200 1800 1800		3000	FSD	TC-D	
	fluorescenza compatta <i>compact fluorescent</i>	A12201C10 A12101C10	10 10	18 26	230	GX24q-2 GX24d-3		1200 1800		3000	FSD	TC-T	
	fluorescenza compatta <i>compact fluorescent</i>	A11604C10 A11601C10 A11602C10 A11603C10	10 10 10 10	24 36 55 80	230	2G11		1800 2900 4800 6000		3000	FSD	TC-L	
	fluorescenza <i>fluorescent</i>	A10501C04 A10502C04 A10503C04 A10504C04	4 4 4 4	24 39 54 80	230	G5		2000 3500 5000 7000		3000	FD	T5	
	fluorescenza <i>fluorescent</i>	A10505C04 A10506C04 A10507C04	4 4 4	24 39 54	230	G5		1750 3100 4450		3000	FD		
	fluorescenza compatta <i>compact fluorescent</i>	A13101C01 A12301C01	1 1	16 18	230	GR10q GRZ10d		1050 1150		2700 2700	FSS FSS	TC-DD TD-DD	
	fluorescenza <i>fluorescent</i>	A12501C01	1+1	22+40	230	2GX13		800 + 3200		3000	FSC		
	fluorescenza elettronica <i>fluorescent electronic</i>	A12601C01	1	6	230	GX53		220		3000	FBC		
Lampadine alogene <i>Halogen bulbs</i>													
	alogena <i>halogen</i>	A10205C15	15	100	230	E27	30°		3500	2900	HAGS/UB	PAR30	
	alogena chiara <i>clear halogen</i>	A10207C12 A10208C12 A10209C12	12 12 12	100 150 205	230	E27		1800 2870 4200		2900	HSGST	QT-32	
	alogena chiara <i>clear halogen</i>	A10104C15	15	60	230	E14		820		2900	HSGST	QT-25	
	alogena chiara <i>clear halogen</i>	A11001C20 A11002C20 A11003C20 A11004C20	20 20 20 20	20 33 48 60	230	G9		200 460 740 980		2900	HSGST	Halopin Bipin Hipin	
	alogena chiara <i>clear halogen</i>	A11005C20	20	40	230	G9		490		2800	HSGST	Halopin Bipin	

Lampadine Bulbs	Descrizione Description	Codice Code	Q.ta Q.ty	Potenza Power (W)	Tensione Volt (V)	Attacco Socket	Fascio luce Light beam	Flusso luce Light flux (lumen)	Intensità luminosa Lighting power (cd)	Temp. colore Light temp. (Kelvin)	Codice ILCOS L Code ILCOS L	Tipo Type	Note Note
Lampadine alogene <i>Halogen bulbs</i>													
	alogena <i>halogen</i>	A10301C10 A10302C10 A10304C10	10 10 10	10 20 35	12	G4		140 320 600		2900	HSGS	QT-9	
	alogena <i>halogen</i>	A10803C10 A10802C10 A10801C10	10 10 10	20 25 35	12	GY6,35		320 500 860		2900	HSGS	QT-12	
	alogena (118 mm) <i>halogen (118 mm)</i>	A11505C20 A11506C20 A11507C20	20 20 20	120 160 230	230			2440 3300 5060		2900	HDG	QT-DE12	
	alogena (78 mm) <i>halogen (78 mm)</i>	A11501C20 A11504C20 A11502C20 A11503C20	20 20 20 20	48 60 80 120	230	R7s		800 800 1520 2440		2900	HDG	QT-DE12	
	alogena dicroica <i>dichroic halogen</i>	A10401C10 A10402C10	10 10	20 35	12	GU4	38° 38°		900 1350	2900	HRGS		
	alogena alluminizzata <i>aluminized halogen</i>	A11101C20 A11102C20 A11103C20	20 20 20	50 50 75	230	GU10	25° 40° 25°	1500 800 2500		2900	HAGS/UB		
	alogena alluminizzata <i>aluminized halogen</i>	A10701C10	10	50	12	GU5,3	38°	1800		2900	HAGS/UB		
	alogena dicroica <i>dichroic halogen</i>	A10703C10 A10702C10 A10704C10	10 10 10	20 50 50	12	GU5,3	10° 38° 38°	15000 780 2850		2900	HRGS		
	alogena alluminizzata <i>aluminized halogen</i>	A10601C06 A10602C06	6 6	50 100	12	G53	24° 45°	4000 2800		2900	HMGS/UB		
Alogenuri <i>Metal halide</i>													
	alogenuri <i>metal halide</i>	A11201C01	1	35	230	GX10	40°	4000	3000	MR			
	alogenuri <i>metal halide</i>	A10219C01	1	70	230	E27	40°	10000	3000	MR			
	alogenuri <i>metal halide</i>	A12701C01 A12702C01	1 1	35 70	230	GX8,5	40° 40°	3300 6600	4000 9000	3000	MR	PAR30	
	alogenuri <i>metal halide</i>	A11301C01 A11302C01	1 1	35 70	230	G12				3000	MT		
	alogenuri <i>metal halide</i>	A10901C01	1	70	230	G8,5		6500		3000	MT		
Vapori di sodio <i>Sodium vapor</i>													
	vapori di sodio <i>sodium vapor</i>	A11401C01	1	100		GX12-1		4900		2550	MT		
Led <i>Leds</i>													
	led <i>leds</i>	A10109C01	1	3	230	E14		136		2700		B35 CL	Philips®
	led <i>leds</i>	A10110C01	1	3	230	E14		136		2700		B35 FR	Philips®
	led <i>leds</i>	A10111C01	1	3	230	E14		136		2700		P45 CL	Philips®
	led <i>leds</i>	A10112C01	1	3	230	E14		136		2700		P45 FR	Philips®
	led <i>leds</i>	A10225C01	1	8	230	E27		470		2700		A60	Philips®
	led <i>leds</i>	A10226C01	1	12	230	E27		806		2700		A60	Philips®
	led <i>leds</i>	A10227C01	1	16	230	E27	25°	600	2800	2700		PAR38	Philips®
	led <i>leds</i>	A10228C01	1	11	230	E27	25°	430	1880	2700		PAR30	Philips®
	led <i>leds</i>	A10705C01	1	4	12	GU5,3	24°	720	3000			MR16	Philips®
	led <i>leds</i>	A10706C01	1	10	12	GU5,3	24°	1760	3000			MR16	Philips®
	led <i>leds</i>	A10707C01	1	3	12	GU5,3	15°	159		4500		MR16	Silico®
	led <i>leds</i>	A11105C01	1	4	230	GU10	25°	600	2700			MR16	Philips®
	led <i>leds</i>	A11106C01	1	7	230	GU10	25°	270	1100	2700		MR16	Philips®
	led <i>leds</i>	A11107C01	1	3	230	GU10	15°	159		4500		MR16	Silico®

Specifiche locali bagno e docce

IP protection and class insulation for bathroom

Grado di protezione e classe di isolamento locali bagni e docce
Normativa CEI 64-8/7



Zona 1

Grado di protezione IPX4 (non inferiore a IPX5 nei bagni pubblici o di comunità quando è previsto l'uso di getti d'acqua per la pulizia).
Classe di isolamento degli apparecchi illuminanti III.

Degree of protection IPX4 (not below IPX5 in public or community bathrooms when water jets are envisaged for cleaning).
Lighting insulation class III.

Grado de protección IPX4 (no inferior a IPX5 en los baños públicos o de comunidad cuando está previsto el uso de chorros de agua para la limpieza).
Clase de aislamiento de los aparatos iluminados III.

Schutzart IPX4 (nicht unter IPX5 in öffentlichen Toiletten oder Gemeinschaftstoiletten, bei Reinigung mit Strahlwasser).
Isolierklasse der Leuchten III.

Degré de protection IPX4 (non inférieur à IPX5 dans les toilettes publiques ou communes lorsque l'utilisation de jets d'eau pour le nettoyage est prévue).
Classe d'isolation des appareils d'éclairage III.

Степень защиты IPX4 (не ниже IPX5 в общественных туалетах, если уборка предусматривает полив водой из шланга).
Класс изоляции осветительных приборов III.

Zona 2

Grado di protezione IPX4 (non inferiore a IPX5 nei bagni pubblici o di comunità quando è previsto l'uso di getti d'acqua per la pulizia).
Classe di isolamento degli apparecchi illuminanti II, III e I purché protetto da interruttore differenziale da 30 mA.

Degree of protection IPX4 (not below IPX5 in public or community bathrooms when water jets are envisaged for cleaning).
Lighting insulation class II, III and I as long as protected by 30 mA residual current circuit breaker.

Grado de protección IPX4 (no inferior a IPX5 en los baños públicos o de comunidad cuando está previsto el uso de chorros de agua para la limpieza).
Clase de aislamiento de los aparatos iluminados II, III y I siempre que esté protegido por un interruptor diferencial de 30mA.

Schutzart IPX4 (nicht unter IPX5 in öffentlichen Toiletten oder Gemeinschaftstoiletten, bei Reinigung mit Strahlwasser).
Isolierklasse der Leuchten II, III und I nur, wenn sie durch einen Differenzialschalter von 30mA geschützt sind.

Degré de protection IPX4 (non inférieur à IPX5 dans les toilettes publiques ou communes lorsque l'utilisation de jets d'eau pour le nettoyage est prévue).
Classe d'isolation des appareils d'éclairage II, III et I à condition qu'elle soit protégée par un interrupteur différentiel de 30 mA.

Степень защиты IPX4 (не ниже IPX5 в общественных туалетах, если уборка предусматривает полив водой из шланга).
Класс изоляции осветительных приборов II и III, даже I – если прибор защищен дифференцированным переключателем на 30 mA.

Zona 3

Grado di protezione IPX1 (non inferiore a IPX5 nei bagni pubblici o di comunità quando è previsto l'uso di getti d'acqua per la pulizia).
Classe di isolamento degli apparecchi illuminanti I, II, III.

Degree of protection IPX1 (not below IPX5 in public or community bathrooms when water jets are envisaged for cleaning).
Lighting insulation class I, II, III.

Grado de protección IPX1 (no inferior a IPX5 en los baños públicos o de comunidad cuando está previsto el uso de chorros de agua para la limpieza).
Clase de aislamiento de los aparatos de iluminación I, II, III.

Schutzart IPX1 (nicht unter IPX5 in öffentlichen Toiletten oder Gemeinschaftstoiletten, bei Reinigung mit Strahlwasser).
Isolierklasse der Leuchten I, II, III.

Degré de protection IPX1 (non inférieur à IPX5 dans les toilettes publiques ou communes lorsque l'utilisation de jets d'eau pour le nettoyage est prévue).
Classe d'isolation des appareils d'éclairage I, II et III.

Степень защиты IPX1 (не ниже IPX5 в общественных туалетах, если уборка предусматривает полив водой из шланга).
Класс изоляции осветительных приборов I, II и III.

Grado di protezione IP

IP protection

Il grado di protezione degli apparecchi di illuminazione viene indicato con la sigla IP (International Protection) seguita da due cifre caratteristiche. La prima di queste due cifre descrive la protezione che questi possiede contro la penetrazione di corpi solidi. La seconda indica la protezione nei confronti dei liquidi.

Gradi di protezione indicati dalla prima cifra

- 0 Non protetto
- 1 Protetto contro la penetrazione di corpi solidi di dimensioni maggiori a 50 mm
- 2 Protetto contro la penetrazione di corpi solidi di dimensioni maggiori a 12 mm
- 3 Protetto contro la penetrazione di corpi solidi di dimensioni maggiori a 2,5 mm
- 4 Protetto contro la penetrazione di corpi solidi di dimensioni maggiori a 1 mm
- 5 Protetto contro la polvere
- 6 Totalmente protetto contro la polvere

Gradi di protezione indicati dalla seconda cifra

- 0 Non protetto
- 1 Protetto contro lo stillicidio
- 2 Protetto contro lo stillicidio, con un'inclinazione fino a 15°
- 3 Protetto contro la pioggia
- 4 Protetto contro gli spruzzi d'acqua
- 5 Protetto contro i getti d'acqua
- 6 Protetto contro le onde
- 7 Stagno all'immersione
- 8 Stagno alla sommersione

The protection rating of lighting appliances is shown by the letters IP (International protection) followed by two characteristic digits. The first of these two digits indicates the degree of protection that the appliances offer against the ingress of solid foreign objects. The second indicates the protection against the ingress of liquids.

Protection ratings indicated by the first digit

- 0 No protection
- 1 Protected against entry of solid objects larger than 50 mm
- 2 Protected against entry of solid objects larger than 12 mm
- 3 Protected against entry of solid objects larger than 2.5 mm
- 4 Protected against entry of solid objects larger than 1 mm
- 5 Protected against dust
- 6 Completely protected against dust

Protection ratings indicated by the second digit

- 0 No protection
- 1 Protected against vertically falling drops of water
- 2 Protected against vertically falling drops of water when appliance is tilted up to 15°
- 3 Protected against rain
- 4 Protected against water spray from all directions
- 5 Protected against water jets
- 6 Protected against heavy seas, flooding
- 7 Sealed against immersion up to 1 metre
- 8 Sealed against submersion over 1 metre

El grado de protección de los aparatos de iluminación se indica con la sigla IP (International Protection) seguida por dos dígitos de identificación característicos. La primera cifra indica el grado de protección de los aparatos contra la penetración de los cuerpos sólidos. La segunda cifra indica la protección contra los líquidos.

Grados de protección comunicados por la primera cifra

- 0 Sin protección
- 1 Protección contra la penetración de cuerpos sólidos de dimensiones superiores a 50 mm
- 2 Protección contra la penetración de cuerpos sólidos de dimensiones superiores a 12 mm
- 3 Protección contra la penetración de cuerpos sólidos de dimensiones superiores a 2,5 mm
- 4 Protección contra la penetración de cuerpos sólidos de dimensiones superiores a 1 mm
- 5 Protección contra el polvo
- 6 Protección total contra el polvo

Grados de protección comunicados por la segunda cifra

- 0 Sin protección
- 1 Protección contra la caída vertical de gotas de agua
- 2 Protección contra la caída vertical de gotas de agua con una inclinación máxima de 15°
- 3 Protección contra la lluvia
- 4 Protección contra las salpicaduras de agua
- 5 Protección contra los chorros de agua
- 6 Protección contra las olas
- 7 Protección contra los efectos de la inmersión
- 8 Protección contra los efectos de la sumersión

Der Schutzgrad von Beleuchtungsgeräten wird mit der Abkürzung IP (International protection) gefolgt von einer charakteristischen zweistelligen Zahl angegeben. Die erste dieser beiden Ziffern beschreibt den Schutz, den die Beleuchtungsgeräte gegen das Eindringen von Festkörpern besitzen. Die zweite Ziffer gibt den Schutz gegenüber Flüssigkeiten an.

Von der ersten Ziffer angegebene Schutzgrade

- 0 Nicht geschützt
- 1 Geschützt gegen das Eindringen von Festkörpern mit einer Größe über 50 mm
- 2 Geschützt gegen das Eindringen von Festkörpern mit einer Größe über 12 mm
- 3 Geschützt gegen das Eindringen von Festkörpern mit einer Größe über 2,5 mm
- 4 Geschützt gegen das Eindringen von Festkörpern mit einer Größe über 1 mm
- 5 Gegen Staub geschützt
- 6 Vollständig gegen Staub geschützt

Von der zweiten Ziffer angegebene Schutzgrade

- 0 Nicht geschützt
- 1 Geschützt gegen Tropfwasser
- 2 Geschützt gegen Tropfwasser mit einer Neigung bis zu 15°
- 3 Geschützt gegen Regen
- 4 Geschützt gegen Wasserspritzer
- 5 Geschützt gegen Wasserstrahl
- 6 Geschützt gegen Wellen
- 7 Dicht bei zeitweiligem Eintauchen
- 8 Dicht bei dauerndem Untertauchen

Le degré de protection des appareils d'éclairage est indiqué avec le sigle IP (International Protection) suivi par deux chiffres caractéristiques. Le premier de ces deux chiffres décrit la protection que l'appareil possède contre la pénétration de corps solides. Le deuxième chiffre indique la protection vis-à-vis des liquides.

Degrés de protection indiqués par le premier chiffre

- 0 Non protégé
- 1 Protégé contre la pénétration de corps solides de dimensions supérieures à 50 mm
- 2 Protégé contre la pénétration de corps solides de dimensions supérieures à 12 mm
- 3 Protégé contre la pénétration de corps solides de dimensions supérieures à 2,5 mm
- 4 Protégé contre la pénétration de corps solides de dimensions supérieures à 1 mm
- 5 Protégé contre la poussière
- 6 Totalemt protégé contre la poussière

Degrés de protection indiqués par le deuxième chiffre

- 0 Non protégé
- 1 Protégé contre les gouttes d'eau
- 2 Protégé contre les gouttes d'eau, avec une inclinaison jusqu'à 15°
- 3 Protégé contre la pluie
- 4 Protégé contre les éclaboussures d'eau
- 5 Protégé contre les jets d'eau
- 6 Protégé contre les ondes
- 7 Étanche à l'immersion
- 8 Étanche à la submersion

Степень защиты осветительных приборов обозначена буквами IP (international protection) и двумя цифрами. Первая цифра указывает степень защиты от проникновения твердых частиц. Вторая цифра указывает степень защиты от проникновения жидкостей.

0 Не защищены

- 1 Защищен от проникновения твердых частиц диаметром больше 50 мм
- 2 Защищен от проникновения твердых частиц диаметром больше 12 мм
- 3 Защищен от проникновения твердых частиц диаметром больше 2,5 мм
- 4 Защищен от проникновения твердых частиц диаметром больше 1 мм
- 5 Защищен от пыли
- 6 Полностью защищены от пыли

0 Не защищены

- 1 Защищен от просачивания
- 2 Защищен от просачивания с наклоном до 15°
- 3 Защищен от дождя
- 4 Защищен от водяных брызг
- 5 Защищен от водяных струй
- 6 Защищен от волн
- 7 Водонепроницаем при погружении
- 8 Водонепроницаем при затоплении

IP20

Protetto contro la penetrazione di corpi solidi di dimensioni maggiori a 12 mm. Non protetto nei confronti dei liquidi.

Protected against entry of solid objects larger than 12 mm. No protection against the ingress of water.

Protección contra la penetración de cuerpos sólidos de dimensiones superiores a 12 mm. Sin protección contra los líquidos.

Flüssigkeiten an Geschützt gegen das Eindringen von Festkörpern mit einer Größe über 12 mm. Nicht geschützt Schutz gegenüber.

Protégé contre la pénétration de corps solides de dimensions supérieures à 12 mm. Non protégé vis-à-vis des liquides.

Защищен от проникновения твердых частиц диаметром больше 12 мм. Не защищены от водяных брызг.

IP21

Protetto contro la penetrazione di corpi solidi di dimensioni maggiori a 1 mm. Protetto contro lo stillicidio.

Protected against entry of solid objects larger than 1 mm. Protected against vertically falling drops of water.

Protección contra la penetración de cuerpos sólidos de dimensiones superiores a 1 mm. Protección contra la caída vertical de gotas de agua.

Geschützt gegen das Eindringen von Festkörpern mit einer Größe über 12 mm. Geschützt gegen Tropfwasser.

Protégé contre la pénétration de corps solides de dimensions supérieures à 12 mm. Protégé contre les gouttes d'eau.

Защищен от проникновения твердых частиц диаметром больше 12 мм. Защищен от просачивания.

IP40

Protetto contro la penetrazione di corpi solidi di dimensioni maggiori a 1 mm. Non protetto nei confronti dei liquidi.

Protected against entry of solid objects larger than 1 mm. No protection against the ingress of water.

Protección contra la penetración de cuerpos sólidos de dimensiones superiores a 1 mm. Sin protección contra los líquidos.

Geschützt gegen das Eindringen von Festkörpern mit einer Größe über 1 mm. Nicht geschützt Schutz gegenüber.

Protégé contre la pénétration de corps solides de dimensions supérieures à 1 mm. Non protégé contre les éclaboussures.

Защищен от проникновения твердых тел размером более 1 мм. Не защищены от водяных брызг.

IP41

Protetto contro la penetrazione di corpi solidi di dimensioni maggiori a 1 mm. Protetto contro lo stillicidio.

Protected against entry of solid objects larger than 1 mm. Protected against vertically falling drops of water.

Protección contra la penetración de cuerpos sólidos de dimensiones superiores a 1 mm. Protección contra la caída vertical de gotas de agua.

Geschützt gegen das Eindringen von Festkörpern mit einer Größe über 1 mm. Geschützt gegen Tropfwasser.

Protégé contre la pénétration de corps solides de dimensions supérieures à 1 mm. Protégé contre les gouttes d'eau.

Защищен от проникновения твердых частиц диаметром больше 1 мм. Защищен от просачивания.

IP44

Protetto contro la penetrazione di corpi solidi di dimensioni maggiori a 1 mm. Protetto contro gli spruzzi d'acqua.

Protected against entry of solid objects larger than 1 mm. Protected against water spray from.

Protección contra la penetración de cuerpos sólidos de dimensiones superiores a 1 mm. Protección contra las salpicaduras de agua.

Geschützt gegen das Eindringen von Festkörpern mit einer Größe über 1 mm. Geschützt gegen Wasserspritzer.

Protégé contre la pénétration de corps solides de dimensions supérieures à 1 mm. Protégé contre les éclaboussures.

Защищен от проникновения твердых тел размером более 1 мм. Защищен от водяных брызг.

IP65

Totalemt protetto contro la polvere. Stagno all'immersione. Stagno contro i getti d'acqua.

Completely protected against dust. Protected against water jets.

Protección total contra el polvo. Protección contra los chorros de agua.

Vollständig gegen Staub geschützt. Geschützt gegen Wasserstrahl.

Totalemt protégé contre la poussière. Protégé contre les jets d'eau.

Полностью защищен от пыли. Защищен от водяных струй.

IP67

Totalemt protetto contro la polvere. Stagno all'immersione. Stagno contro i getti d'acqua.

Completely protected against dust. Sealed against immersion up to 1 metre.

Protección total contra el polvo. Protección contra los efectos de la inmersión.

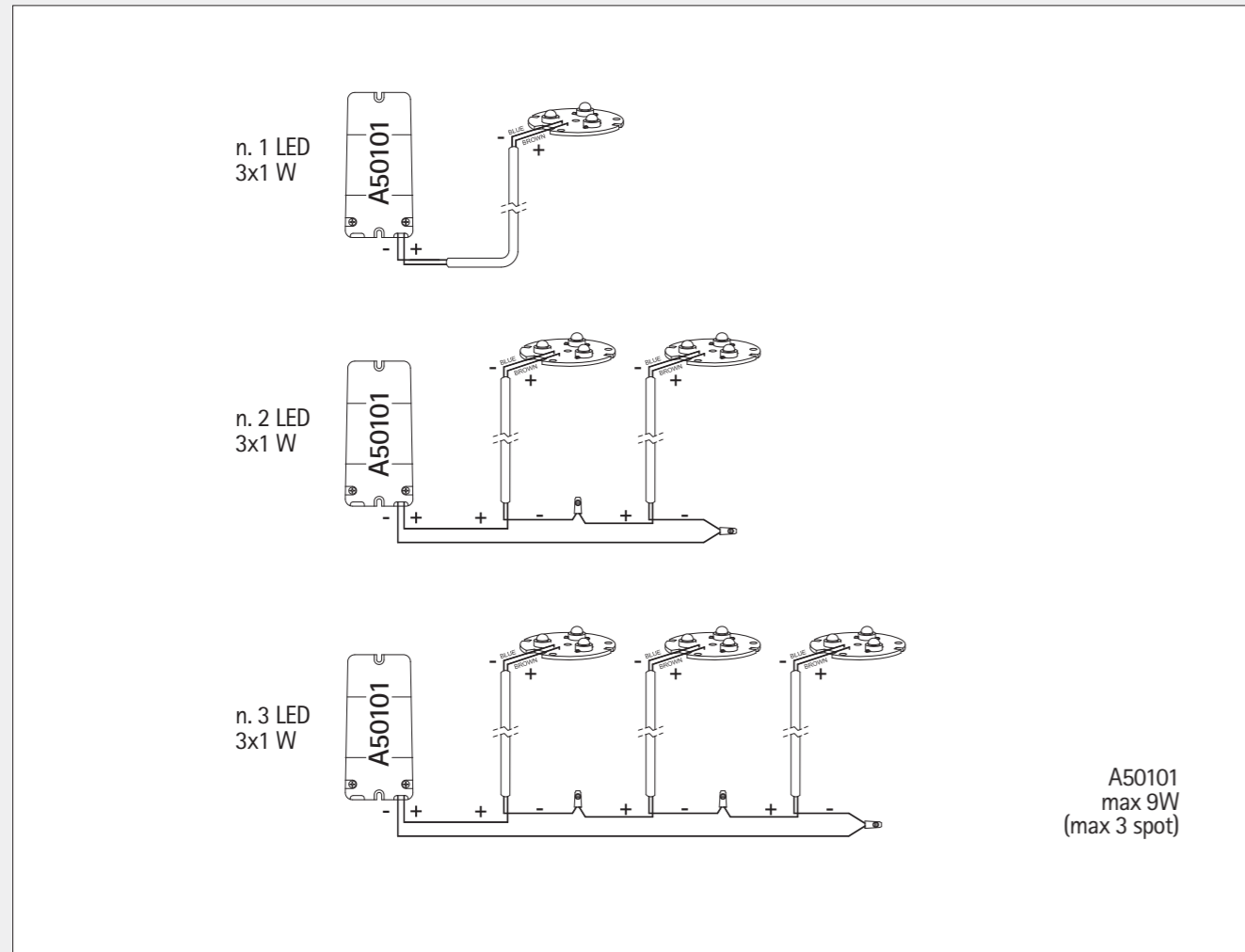
Vollständig gegen Staub geschützt. Dicht bei zeitweiligem Eintauchen.

Totalemt protégé contre la poussière. Étanche à l'immersion.

Полностью защищен от пыли. Водонепроницаем при погружении.

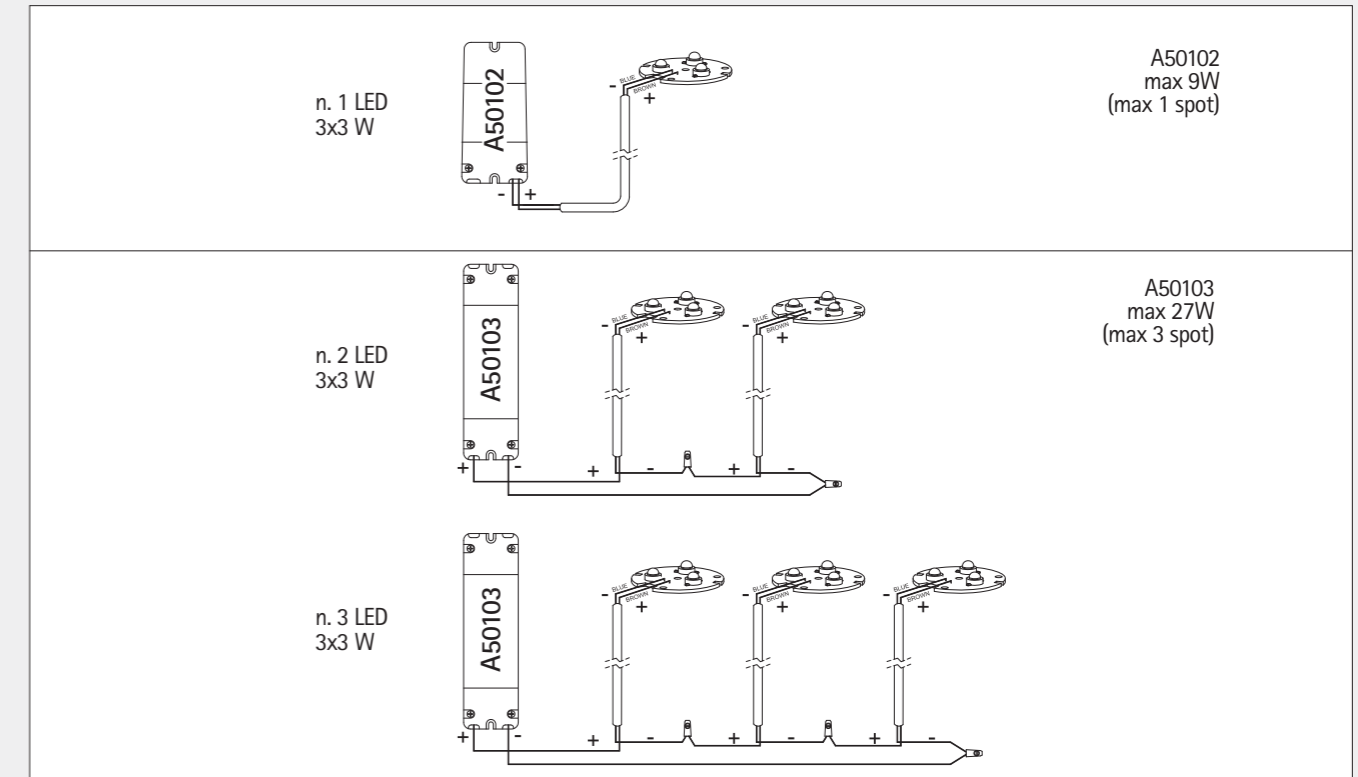
D60 single colour LED installation (3x1W)

The LED drivers must be necessarily installed in aerated rooms far from heat sources, as well
Max lenght cables 30 mt.



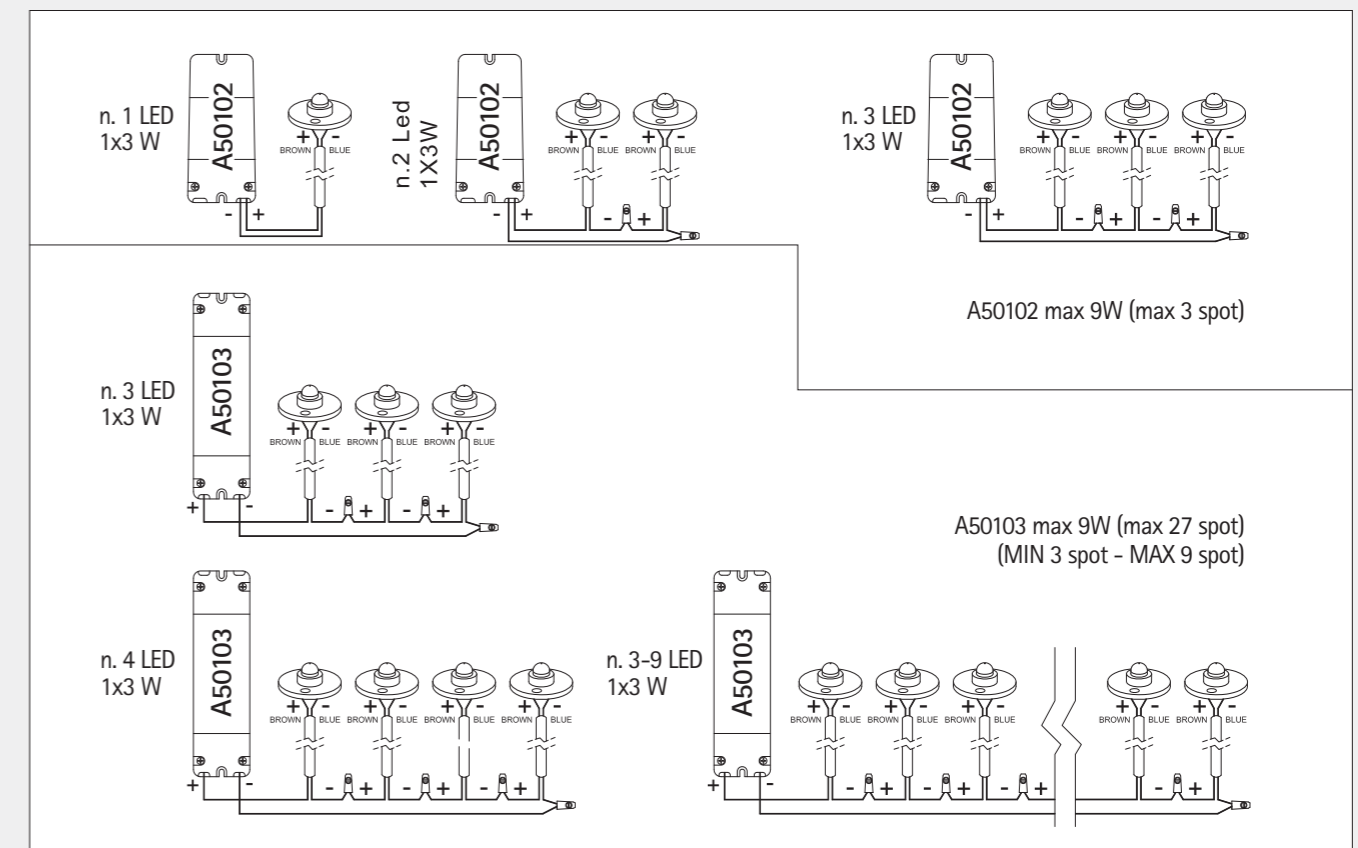
D60 single colour LED installation (3x3W)

The LED drivers must be necessarily installed in aerated rooms far from heat sources, as well
Max lenght cables 30 mt.



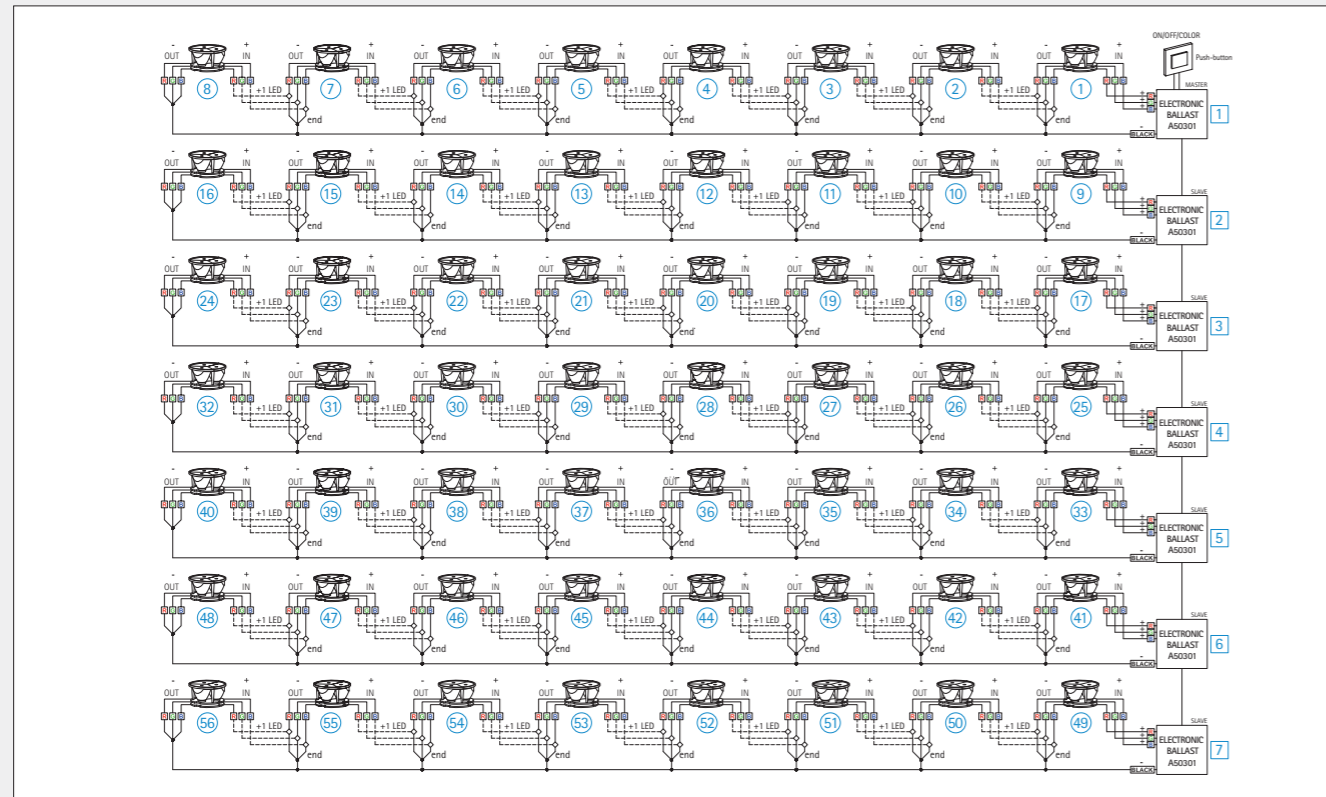
D60 single colour LED installation (1x3W)

The LED drivers must be necessarily installed in aerated rooms far from heat sources, as well
Max lenght cables 30 mt.



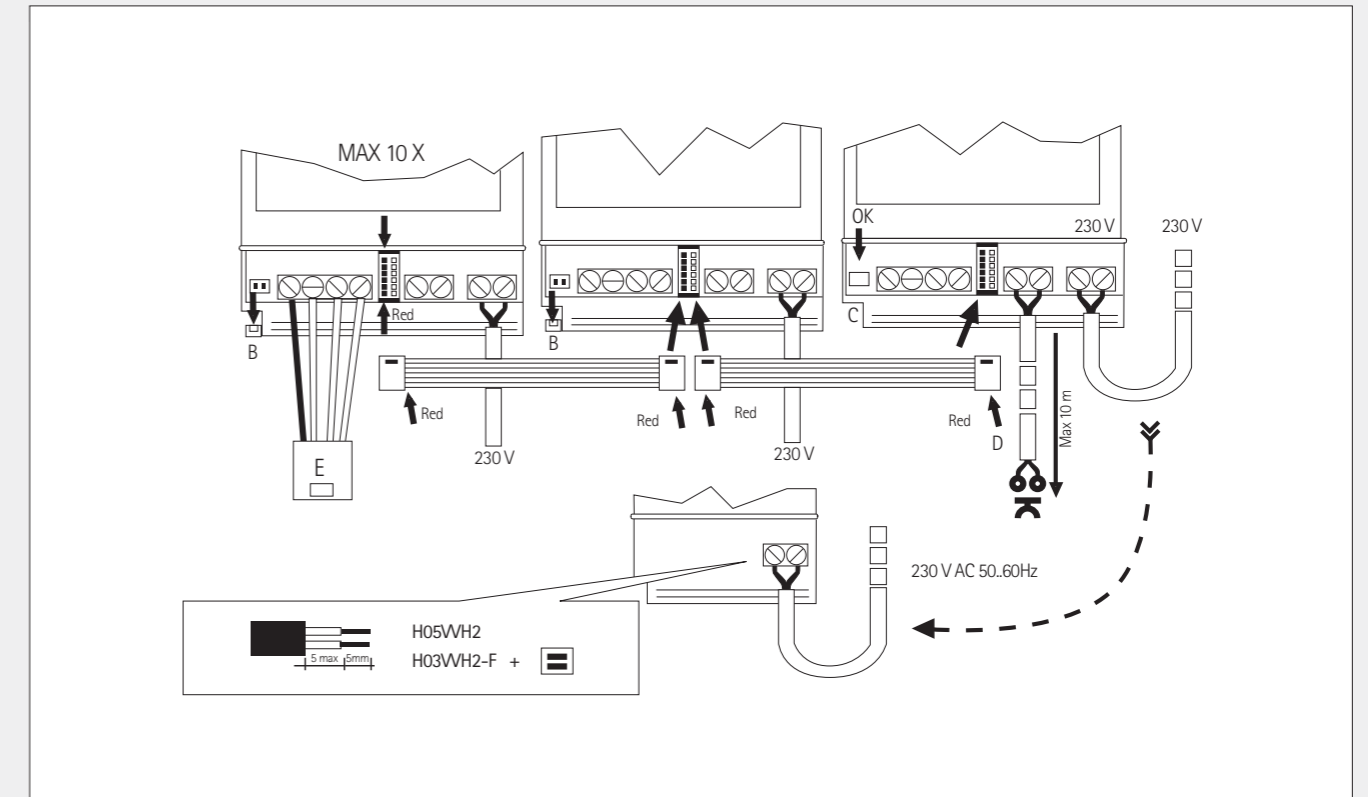
D60 LED installation (3x1W)

The LED drivers must be necessarily installed in aerated rooms far from heat sources, as well
Max lenght cables 15 mt.



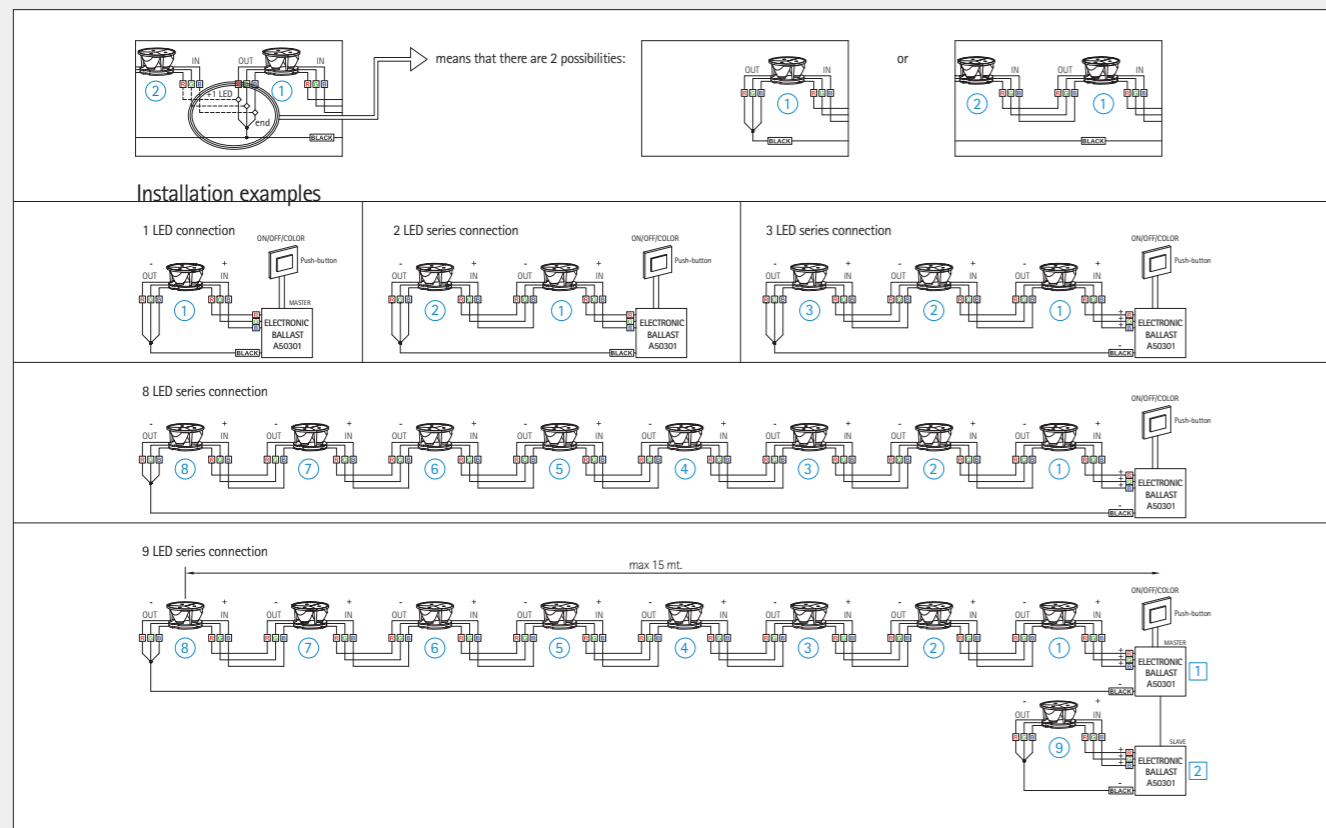
D60 single colour LED installation (3x1W)

The LED drivers must be necessarily installed in aerated rooms far from heat sources, as well
Max lenght cables 15 mt.



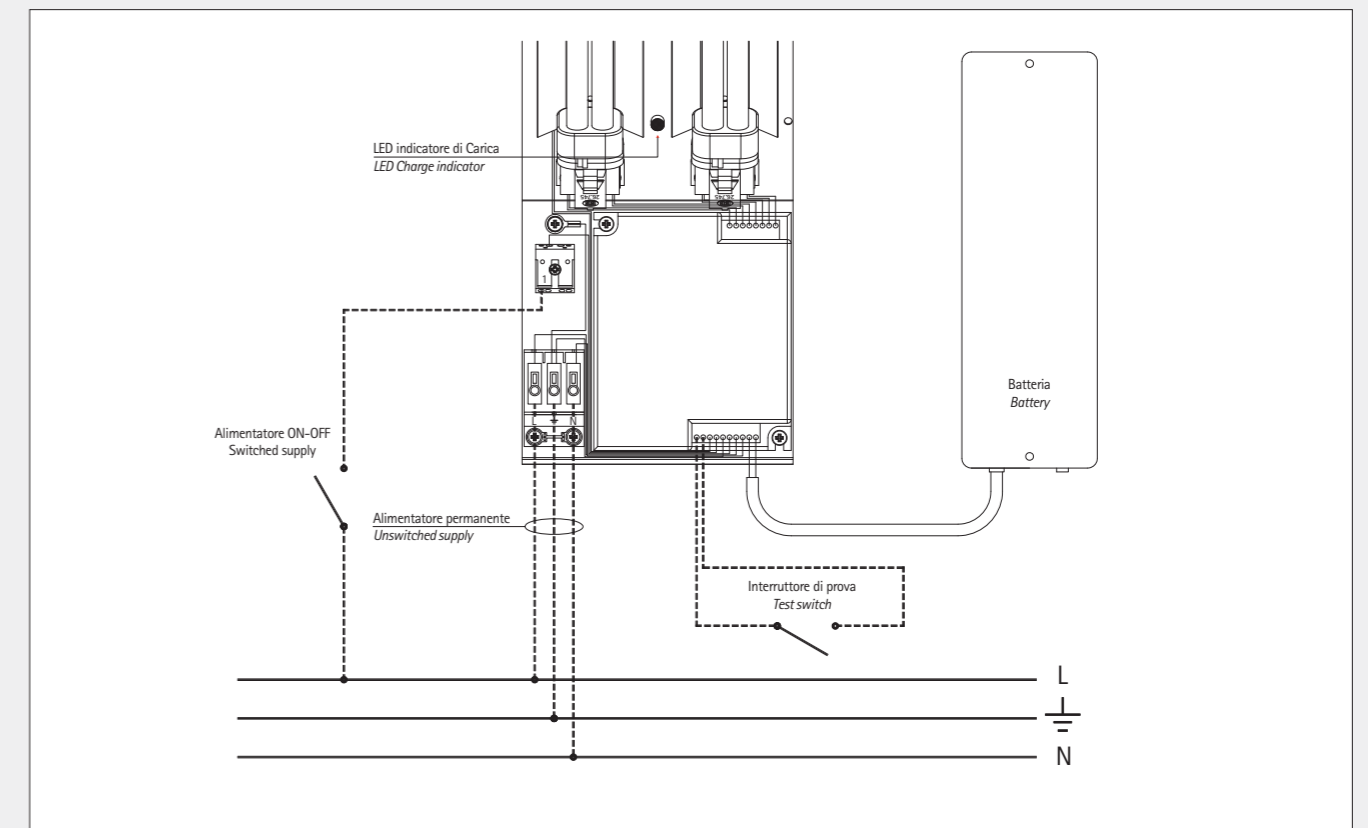
D60 single colour LED installation (3x1W)

The LED drivers must be necessarily installed in aerated rooms far from heat sources, as well
Max lenght cables 15 mt.



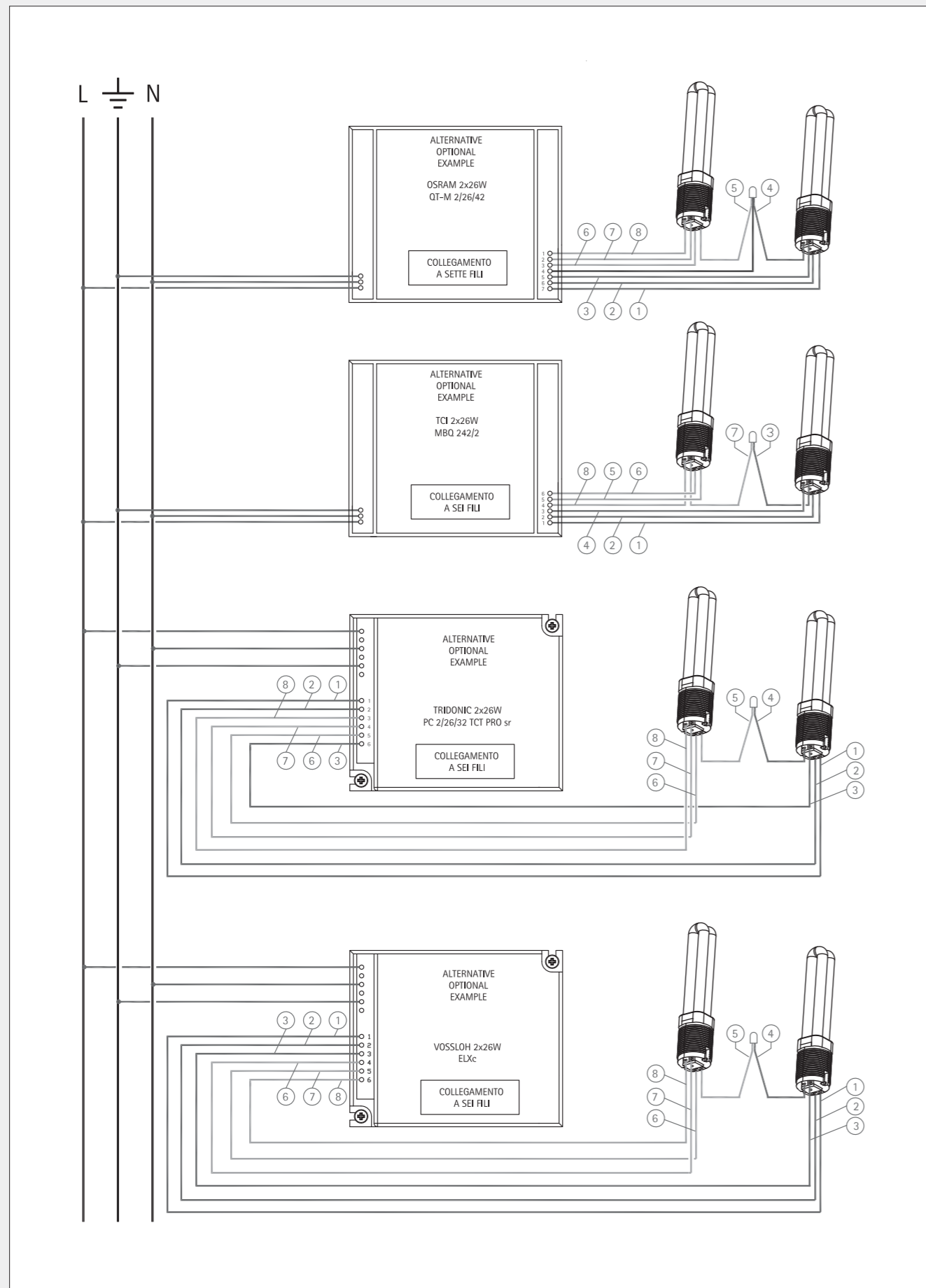
D67 Zen

Installation D67 L21 - L49
D67 L21 - L49 installation



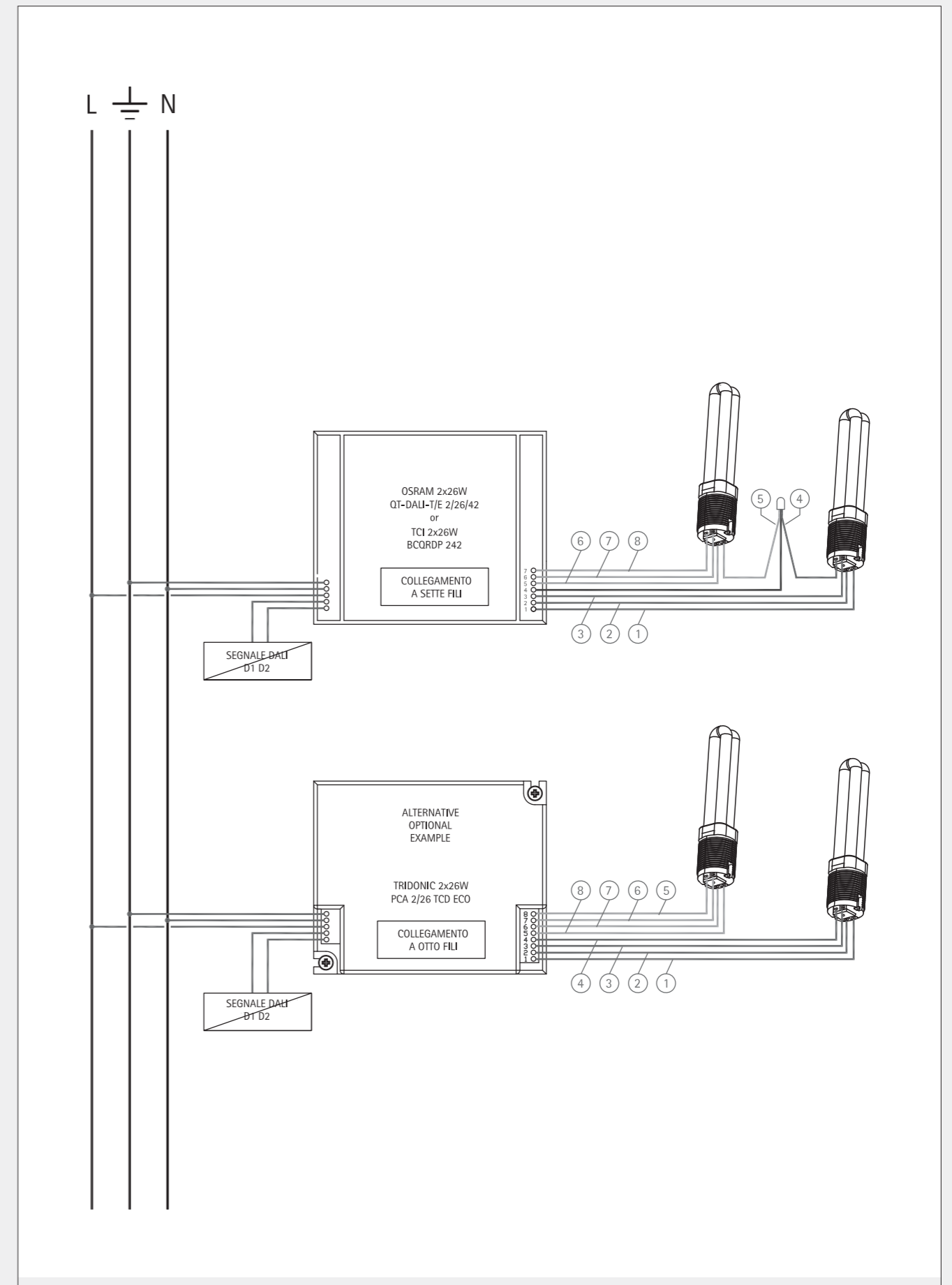
D90 Plano

Installazione D90 F01 - F02
D90 F01 - F02 winstallation



D67 Zen - D90 Plano

Installazione D67 L01 - L11- L49 - L51, D90 F01 - F02 versione Dali
D67 L01 - L11- L49 - L51, D90 F01 - F02 installation Dali version



**Creative Direction,
Graphic Artwork
& Photography**

otium | arti compositiva

Others Photographers

Studio Rocci
Andrea Pancino
Riccardo Urnato
Luca Morandini
Amendolagine Barracchia

Press and Print

Arbe Industrie Grafiche

All texts are set in Rotis,
designed by Otl Aicher in 1989

Printed on Luxo Satin Schneider Papier

This catalogue cannot be copied,
scanned or reproduced by any means.
All rights reserved. Picture, description,
quoting, dimension and technical data
have to be considered as purely indicative.
While maintaining the basic
characteristics of the product,
the manufacturer reserves the right
to make modifications at any time
with the sole aim of improvement.

IP Cat / Mkt / 041133000