

A close-up photograph of a perforated metal surface, likely a speaker grille or a light fixture. The surface is dark with a grid of small, circular holes. A bright, curved edge is visible on the left side, and a soft blue glow emanates from the background behind the metal. The text 'BRAGA LED' is overlaid in a bright blue, sans-serif font on the left side of the image.

BRAGA
LED

BRAGA
LED

LA LUCE HA MILLE SFUMATURE, OGNUNA IN GRADO DI CAMBIARE IL NOSTRO MODO DI VEDERE LE COSE, DI VIVERE GLI AMBIENTI. LA QUALITÀ CHE ATTRIBUIAMO A UNA SORGENTE LUMINOSA È DETERMINATA DALLA SUA CAPACITÀ DI FORNIRCI LA QUANTITÀ DI LUCE DESIDERATA E DI SODDISFARE LE NOSTRE ESIGENZE IN MATERIA DI RISPARMIO ENERGETICO. QUANDO QUESTI PARAMETRI VENGONO SODDISFATTI IL RISULTATO È UNA LUCE IN GRADO DI GRATIFICARCI E DI FARCI VIVERE VERE E PROPRIE EMOZIONI. MA LA LUCE NON È MAI PER CASO, SONO LA TEMPERATURA DEL COLORE, LA RESA CROMATICA E L'ANGOLO DEL CONO DI LUCE, A DETERMINARNE IL CARATTERE E TUTTO QUESTO OGGI È SINTETIZZABILE IN UNA SOLA INNOVATIVA FONTE DI LUCE: **IL LED.**

SHEDDING LIGHT ON LIGHT.

Light has hundreds of hues, each of which can change the way we perceive and relate to different environments. The value we attribute to a source of light stems from its capacity to supply the amount of light we require while satisfying our needs as regards energy saving. Only lighting solutions that appropriately satisfy these two parameters can provide the distinctive hue of ultimate quality. Quality lighting is never achieved by chance. Its character is in fact determined by colour temperature, colour rendering and the angle of the cone of light: a unique character that only innovative LED light sources can provide.

FACCIAMO
LUCE
SULLA
LUCE





INDICE / INDEX

Antares_ 126	2000_ 144	2026/S3_ 89	2054/T6_ 70
Area_ 104	2001_ 146	2027/A1_ 77	2056/A_ 57
Astro_ 108	2002_ 149	2027/A2_ 76	2056/A2_ 56
Base_ 38	2003_ 148	2027/S_ 79	2058/PL45_ 125
Bit_ 136	2003/CS_ 149	2028/A_ 90	2058/PL55_ 124
Cielo_ 94	2007/30X30_ 96	2028/L_ 91	2058/PL65_ 125
Comete_ 106	2007/60X60-1_ 94	2031/PL30_ 33	2059/A_ 66
Corolla LED_ 116	2007/60X60-2_ 97	2031/PL50_ 32	2059/L_ 64
Cristalli_ 28	2007/60X60-4_ 96	2032/1_ 142	2059/T_ 62
Cubo_ 58	2008/16X30_ 98	2032/2_ 143	2061/S_ 42
Desk_ 20	2008/30X30_ 99	2033/A_ 126	2061/L_ 43
Digit_ 16	2008/30X60_ 98	2034/1_ 134	2062/1_ 145
Disco Led_ 124	2008/30X90_ 103	2034/2_ 134	2064/1_ 145
Duo_ 56	2008/30X120_ 101	2035/1-E_ 151	2066/PL50_ 40
Flexy_ 90	2008/60X60_ 98	2035/2_ 150	2068/A3_ 17
Frame_ 26	2008/S30X120_ 102	2036/1_ 61/135	2068/S_ 16
Galileo_ 42	2008/KIT 30X30_ 103	2036/A_ 58	2068/PL125_ 18
Gamma_ 10	2008/KIT 30X60_ 103	2036/A2_ 59	2068/PL80_ 19
Glass Led_ 122	2008/KIT 30X90_ 103	2037_ 154	2071/A_ 23
Gradi_ 80	2008/KIT 30X120_ 103	2037/45_ 155	2071/A2_ 23
Keplero_ 130	2010/A_ 54	2038_ 154	2071/PL27/9_ 22
Loto Led_ 48	2010/A40_ 53	2038/45_ 155	2071/PL27/13_ 22
Luna_ 40	2010/A60_ 52	2039/S40_ 117	2071/PL38_ 21
Mattone Led_ 128	2011/1_ 93	2039/S50_ 116	2071/PL50_ 20
Meteora_ 150	2011/2_ 92	2040/PL50_ 37	2071/PL60_ 25
Metrica_ 44	2013/A_ 108	2040/PL50X80_ 36	2071/S50_ 24
Minima_ 32	2013/PL1_ 110	2040/S2_ 34	2072/PL35_ 27
Mizar_ 142	2013/PL2_ 111	2041/A1_ 120	2072/PL57_ 26
Orchestra_ 86	2013/PL4_ 111	2041/A_ 119	2074/A_ 109
Orione_ 144	2013/PL_ 115	2041/PL30_ 120	2075/1-37_ 136
Orizzonte_ 152	2013/1_ 114	2041/PL50_ 118	2075/2-37_ 136
Radius_ 82	2013/S1_ 112	2042/A1_ 128	2075/1-75_ 139
Riflesso_ 76	2014_ 147	2042/A2_ 128	2075/2-75_ 139
Satellite_ 92	2015/5_ 153	2043/A2_ 129	2076/A_ 46
Square Led_ 118	2015/10_ 153	2046_ 140	2076/S_ 44
Stelle_ 34	2015/19_ 153	2046/P_ 141	2078/A_ 50
Step_ 62	2015/22_ 153	2046/A-S_ 141	2078/3_ 49
Traccia_ 70	2022/C10_ 132/138	2046/D-S_ 141	2078/S_ 48
Trucciolo RGB_ 68	2022/C50_ 132/138	2046/R-A_ 141	2079/PL50_ 38
Ufo_ 140	2022/IL_ 132/138	2046/C-10_ 141	2080/A_ 14
Volta_ 52	2022/P_ 132/138	2046/C-20_ 141	2080/PL50_ 12
	2022/D-S_ 132/138	2046/SL_ 141	2080/PL65_ 13
	2022/R-A_ 132/138	2047/A_ 73	2080/PL90_ 11
	2022/S-P_ 132/138	2047/A1_ 74	2080/S_ 10
	2022/M_ 132/138	2047/S_ 75	2081/PL20_ 123
	2022/ASC_ 132/138	2048/A_ 80	2081/PL30_ 123
	2022/TR24_ 138	2049/A_ 84	2081/PL40_ 122
	2022/TR100_ 132	2049/A2_ 82	2081/PL50_ 123
	2023_ 130	2051/PL50_ 29	2081/PL60_ 123
	2024/6_ 131	2051/PL80_ 28	2082/PL1_ 104
	2024/8_ 133	2052/PL50_ 31	2082/PL2_ 105
	2025/PL15_ 107	2052/PL80_ 31	2083/T_ 68
	2025/PL25_ 106	2053/T1A_ 72	5003/6-S_ 93
	2026/A_ 86	2053/T2B8_ 72	5003/6-L_ 93
	2026/S1_ 88	2053/T2B19_ 72	5003/8-S_ 93
	2026/S2_ 88	2054/T3_ 72	5003/8-L_ 93

LAMPADA DA PARETE WALL LAMP	LAMPADA DA PLAFONE CEILING LAMP	LAMPADA DA SOSPENSIONE SUSPENSION	LAMPADA DA TERRA FLOOR LAMP	LAMPADA DA TAVOLO TABLE LAMP	LAMPADA DA INCASSO RECESSED SPOT	TESATE WIRE SYSTEM
A	PL	S	T	L		
GAMMA 2080 pag. 10						
DIGIT 2068 pag. 16						
DESK 2071 pag. 20						
FRAME 2072 pag. 26						
CRISTALLI 2051 2052 pag. 28						
MINIMA 2031 pag. 32						
STELLE 2040 pag. 34						
BASE 2079 pag. 38						
LUNA 2066 pag. 40						
GALILEO 2061 pag. 42						
METRICA 2076 pag. 44						

TESATE WIRE SYSTEM	LAMPADA DA INCASSO RECESSED SPOT	LAMPADA DA TAVOLO TABLE LAMP	LAMPADA DA TERRA FLOOR LAMP	LAMPADA DA SOSPENSIONE SUSPENSION	LAMPADA DA PLAFONE CEILING LAMP	LAMPADA DA PARETE WALL LAMP
		L	T	S	PL	A

LOTO LED 2078

pag. 48

VOLTA 2010

pag. 52

DUO 2056

pag. 56

CUBO 2036

pag. 58

STEP 2059

pag. 62

**TRUCIOLO RGB
2083**

pag. 68

**TRACCIA 2054
2053 - 2047**

pag. 70

RIFLESSO 2027

pag. 76

GRADI 2048

pag. 80

RADIUS 2049

pag. 82

ORCHESTRA 2026

pag. 86

Gamma





2080/PL50

BRAGA LED



GAMMA

2080/PL65

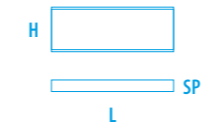
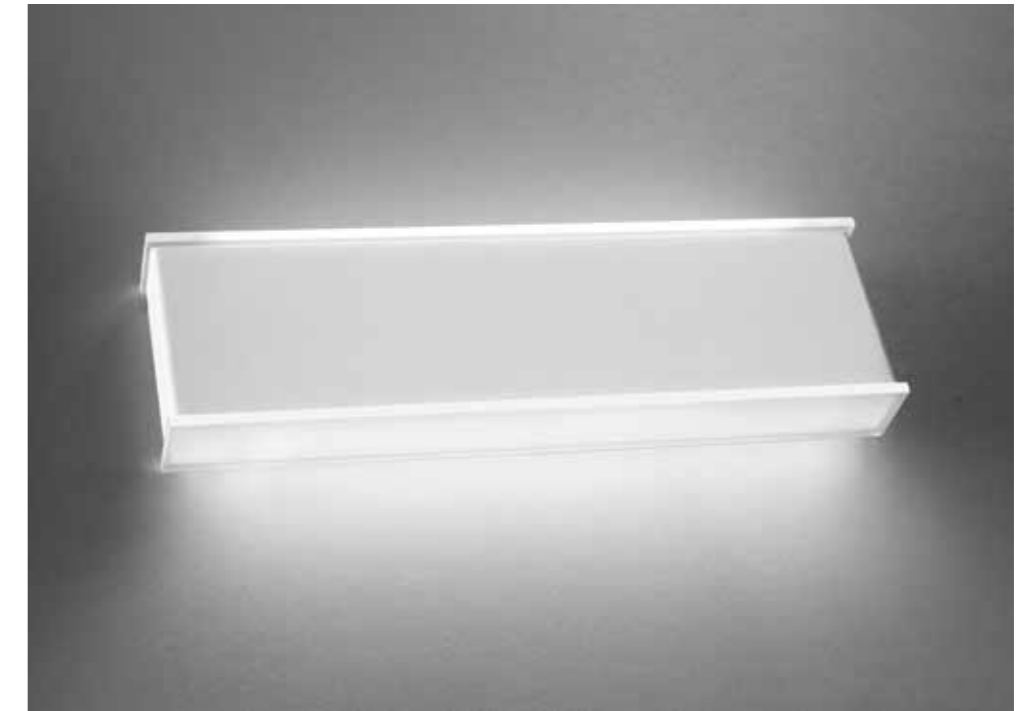


2080/A

BRAGA LED



GAMMA

**2080/A**

W 35 - Vac 230

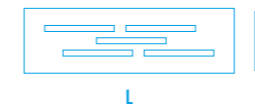
Lm 2.400 - C 3.000°K

L 300 x H 95 mm
SP 38 mm

-

2080/A-D1 PUSH
2080/A-D2 1-10V
2080/A-D3 DALI

DIMMERABILE / DIMMABLE

DIFFUSORE / DIFFUSERMetacrilato opalino
Opal-finish methacrylate**2080/PL90**

W 55 - Vac 230

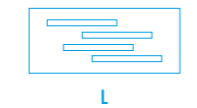
Lm 4.500 - C 3.000°K

L 910 x 300 mm
H 26 mm

-

2080/PL90-D1 PUSH
2080/PL90-D2 1-10V
2080/PL90-D3 DALI

DIMMERABILE / DIMMABLE

**2080/PL65**

W 45 - Vac 230

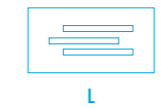
Lm 3.600 - C 3.000°K

L 660 x 300 mm
H 26 mm

-

2080/PL65-D1 PUSH
2080/PL65-D2 1-10V
2080/PL65-D3 DALI

DIMMERABILE / DIMMABLE

**2080/PL50**

W 48 - Vac 230

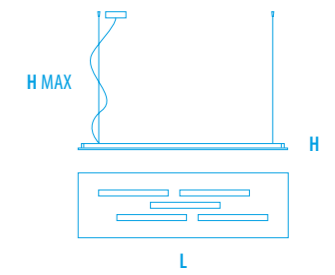
Lm 3.600 - C 3.000°K

L 530 x 300 mm
H 26 mm

-

2080/PL50-D1 PUSH
2080/PL50-D2 1-10V
2080/PL50-D3 DALI

DIMMERABILE / DIMMABLE

**2080/S**

SOTTO/DOWN

W 55 - Vac 230

Lm 4.500 - C 3.000°K

SOPRA/UP

W 9 - Vac 230

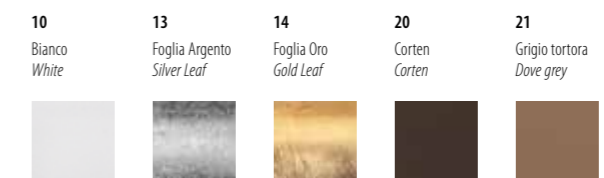
Lm 700 - C 3.000°K

L 910 x 300 mm

H MAX 1.300 mm

H 26 mm

DOPPIA ACCENSIONE / DOUBLE SWITCH

DIFFUSORE / DIFFUSERMetacrilato satinato
Satin-finish methacrylate

Digit

16



2068/S

BRAGA LED



17

DIGIT

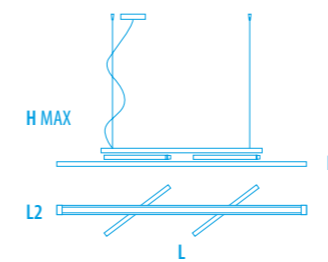
2068/A3



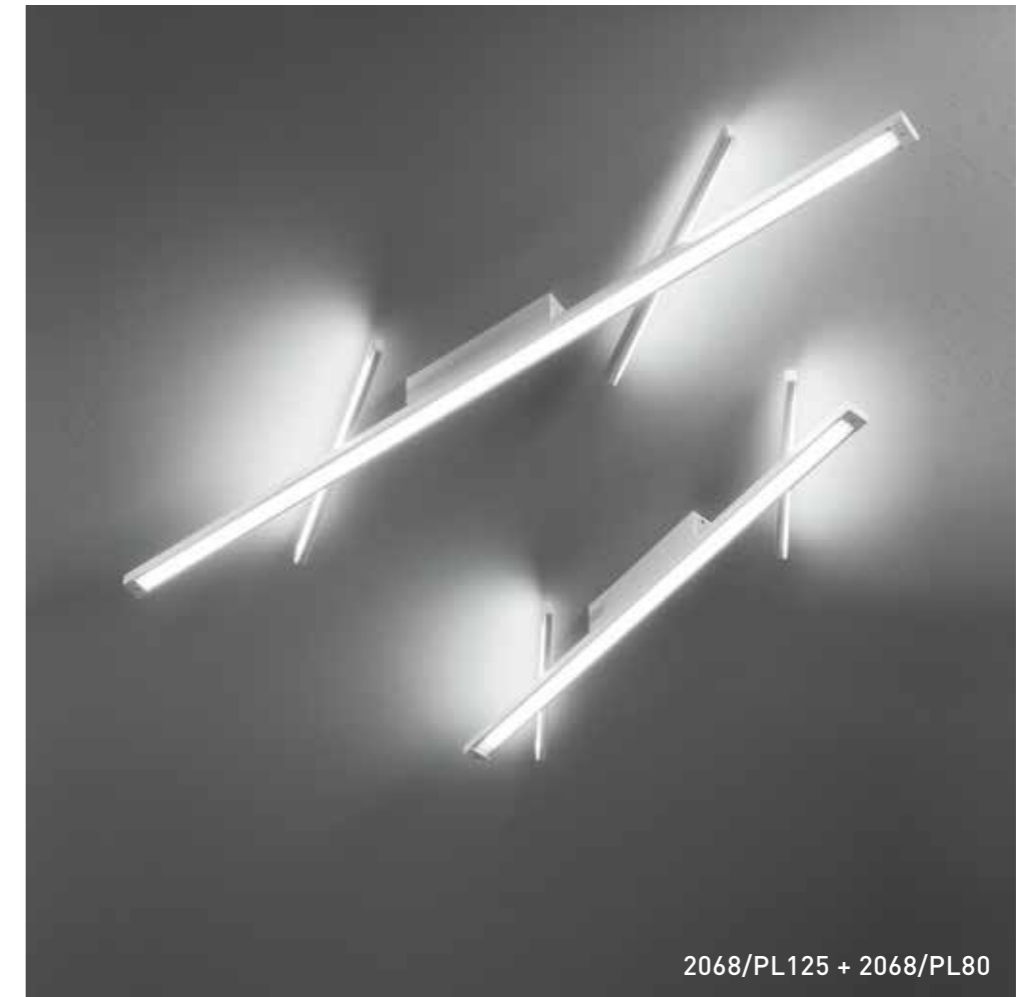
2068/PL125

BRAGA LED

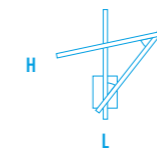
DIGIT



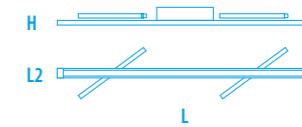
2068/S
 W 65 - Vac 230
 Lm 4.500 - C 3.000°K
 L 1.250 x L2 250 x H 60 mm
 H MAX 1300 mm
 -
 2068/S-D1 PUSH
 DIMMERABILE / DIMMABLE



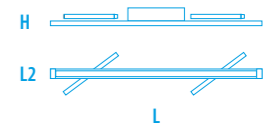
2068/PL125 + 2068/PL80



2068/A3
 W 25 - Vac 230
 Lm 1.800 - C 3.000°K
 L 380 x H 380 mm
 SP 110 mm



2068/PL125
 W 45 - Vac 230
 Lm 3.200 - C 3.000°K
 L 1.250 x L2 250 x H 70 mm



2068/PL80
 W 32 - Vac 230
 Lm 2.300 - C 3.000°K
 L 840 x L2 250 x H 70 mm

10
 Bianco
 White



DIFFUSORE / DIFFUSER
 Metacrilato opalino
 Opaline-finish methacrylate

Desk

20



2071/PL50

BRAGA LED



21

DESK

2071/PL38



2071/PL27/9

BRAGA LED



DESK

2071/A + 2071/A2

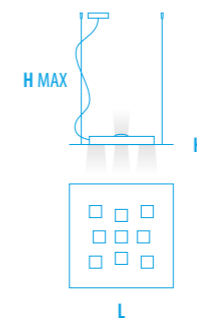


2071/S50

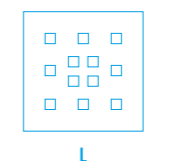
BRAGA LED

DESK

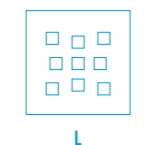
DIFFUSORE / DIFFUSER
Metacrilato opalino
Opaline-finish methacrylate



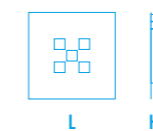
2071/S50
SOTTO / DOWN
W 40 - Vac 230
Lm 3.150 - C 3.000°K
SOPRA / UP
W 9 - Vac 230
Lm 700 - C 3.000°K
L 500 x 500 mm
H 29 mm - H MAX 1.300 mm
DOPPIA ACCENSIONE / DOUBLE SWITCH



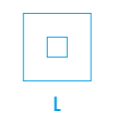
2071/PL60
W 54 - Vac 230
Lm 4.200 - C 3.000°K
L 600 x 600 mm
H 29 mm
DIMMERABILE / DIMMABLE



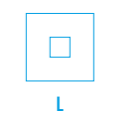
2071/PL50
W 40 - Vac 230
Lm 3.150 - C 3.000°K
L 500 x 500 mm
H 29 mm
DIMMERABILE / DIMMABLE



2071/PL38
W 23 - Vac 230
Lm 1.750 - C 3.000°K
L 380 x 380 mm
H 29 mm
DIMMERABILE / DIMMABLE



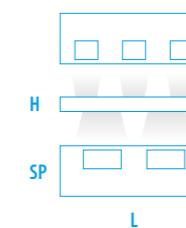
2071/PL27/13
W 13 - Vac 230
Lm 1.000 - C 3.000°K
L 270 x 270 mm
H 29 mm
DIMMERABILE / DIMMABLE



2071/PL27/9
W 9 - Vac 230
Lm 700 - C 3.000°K
L 270 x 270 mm
H 29 mm
DIMMERABILE / DIMMABLE

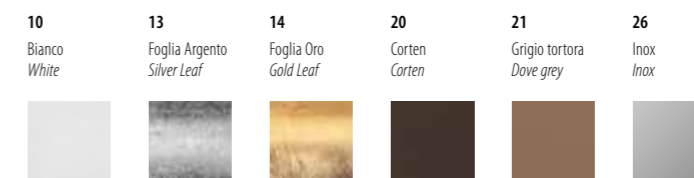


2071/A
W 13,5 - Vac 230
Lm 1.050 - C 3.000°K
L 155 x H 35 mm
SP 120 mm
DIMMERABILE / DIMMABLE



2071/A2
W 23 - Vac 230
Lm 1.750 - C 3.000°K
L 350 x H 35 mm
SP 120 mm
DIMMERABILE / DIMMABLE

DIMMERABILE / DIMMABLE
Vai a pagina / Go to page 156



Frame

26

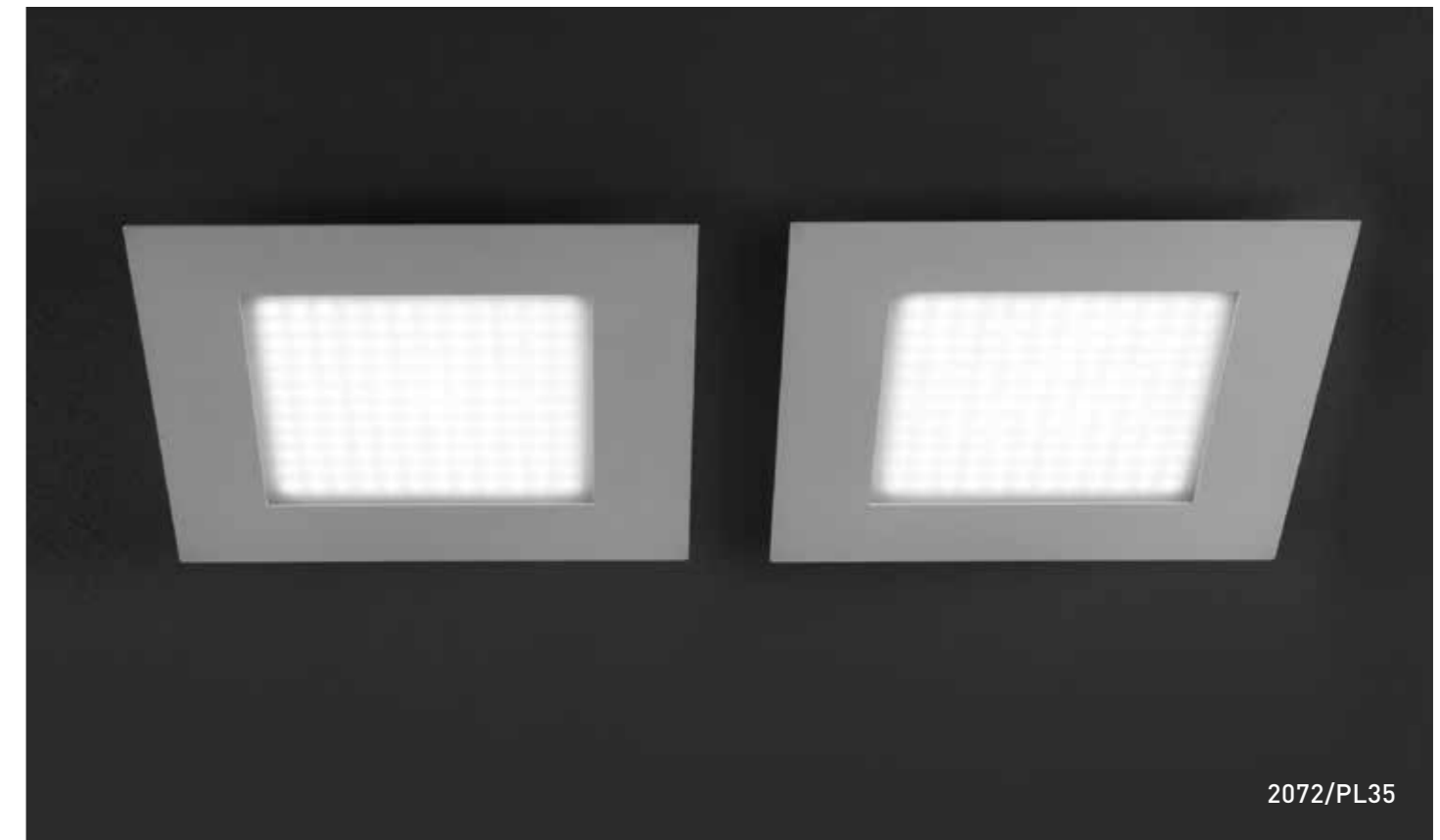


2072/PL57

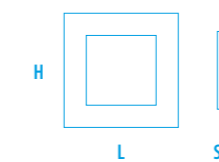
BRAGA LED

FRAME

27



2072/PL35



2072/PL35

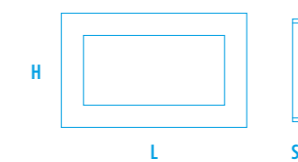
W 12 - Vac 230

Lm 1.000 - C 3.000°K

Lm 1.200 - N 5.000°K

L 350 x H 350 mm

SP 35 mm



2072/PL57

W 24 - Vac 230

Lm 2.000 - C 3.000°K

Lm 2.400 - N 5.000°K

L 570 x H 350 mm

SP 35 mm

10

Bianco
White



13

Foglia Argento
Silver Leaf



14

Foglia Oro
Gold Leaf



20

Corten
Corten



21

Grigio tortora
Dove grey



DIFFUSORE / DIFFUSER
Metacrilato opalino
Opaline-finish methacrylate

Cristalli

28

2051/PL80

BRAGA LED



29

CRISTALLI

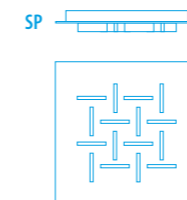
2051/PL50



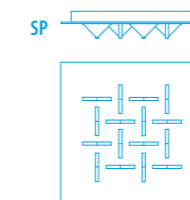
CRISTALLI



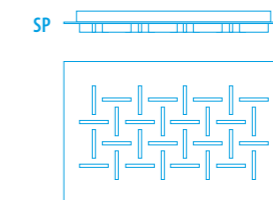
2052/PL 50



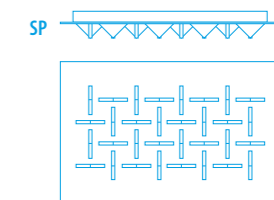
2051/PL 50
W 35 - Vac 230
Lm 3.000 - C 3.000°K
 L 500 x 500 mm
 SP 70 mm
 -
 2051/PL50-D1 PUSH
 2051/PL50-D2 1-10V
 2051/PL50-D3 DALI
 DIMMERABILE / DIMMABLE



2052/PL 50
W 35 - Vac 230
Lm 3.000 - C 3.000°K
 L 500 x 500 mm
 SP 80 mm
 -
 2052/PL50-D1 PUSH
 2052/PL50-D2 1-10V
 2052/PL50-D3 DALI
 DIMMERABILE / DIMMABLE



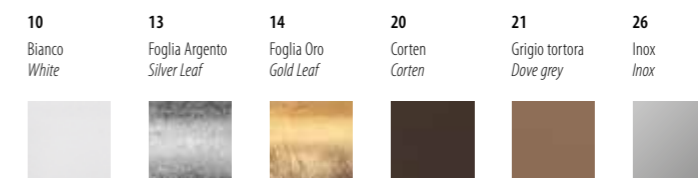
2051/PL 80
W 70 - Vac 230
Lm 6.000 - C 3.000°K
 L 500 x 800 mm
 SP 70 mm
 -
 2051/PL80-D1 PUSH
 2051/PL80-D2 1-10V
 2051/PL80-D3 DALI
 DIMMERABILE / DIMMABLE



2052/PL 80
W 70 - Vac 230
Lm 6.000 - C 3.000°K
 L 500 x 800 mm
 SP 80 mm
 -
 2052/PL80-D1 PUSH
 2052/PL80-D2 1-10V
 2052/PL80-D3 DALI
 DIMMERABILE / DIMMABLE

2051
DIFFUSORE / DIFFUSER
 Metacrilato satinato
Satin-finish methacrylate

2052
DIFFUSORE / DIFFUSER
 Metacrilato trasparente
Transparent-finish methacrylate



Minima

32

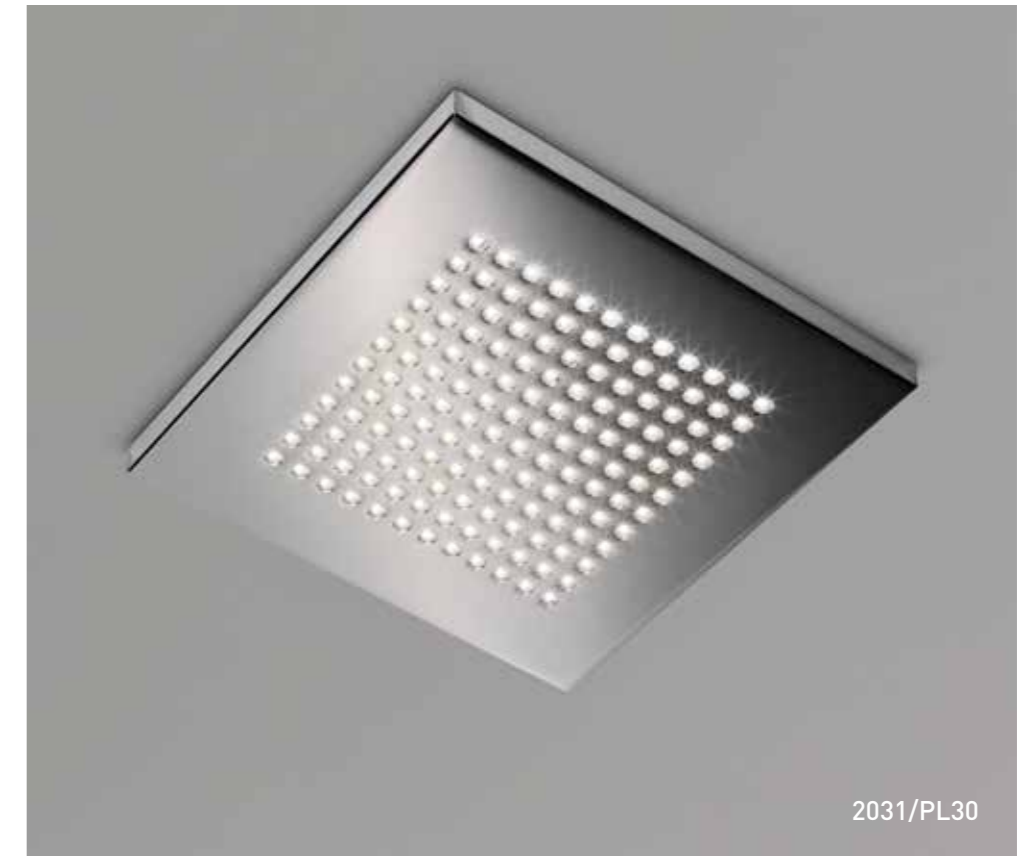


2031/PL50

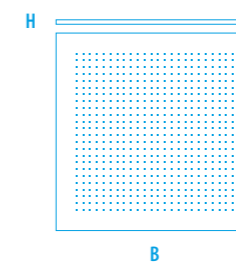
BRAGA LED

MINIMA

33



2031/PL30



2031/PL50

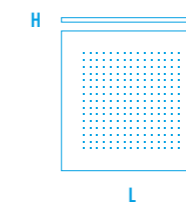
W 48 - Vac 230

Lm 4.000 - C 3.000°K

Lm 4.800 - N 5.000°K

L 500 x 500 mm

H 20 mm



2031/PL30

W 12 - Vac 230

Lm 1.000 - C 3.000°K

Lm 1.200 - N 5.000°K

L 300 x 300 mm

H 20 mm

10

Bianco
White



11

Cromo
Chrome



13

Foglia Argento
Silver Leaf



14

Foglia Oro
Gold Leaf



Stelle

34

35

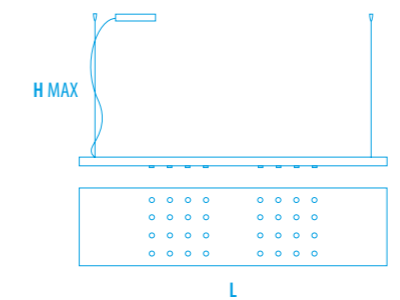
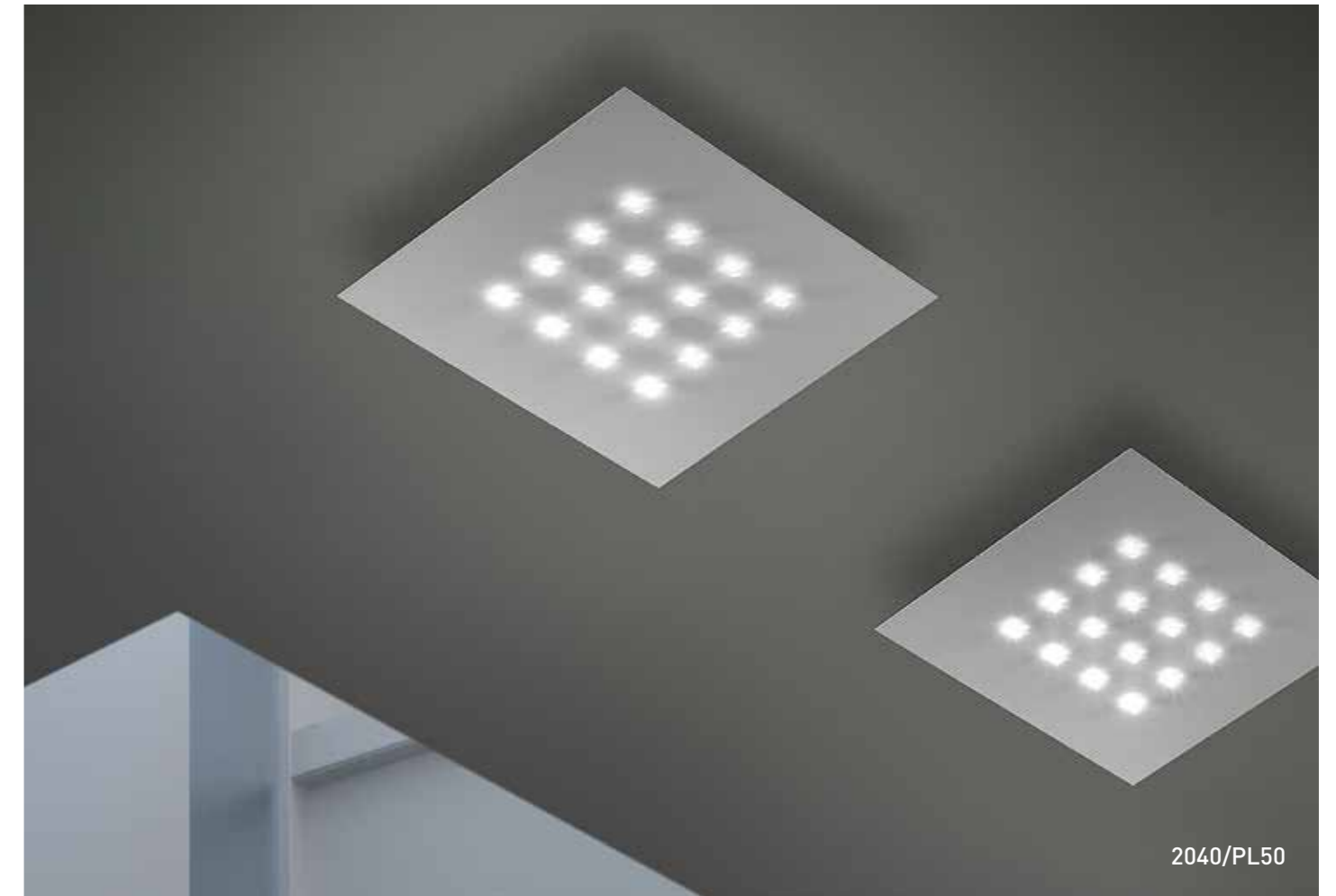




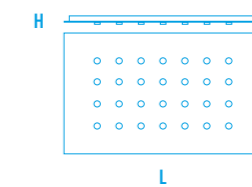
2040/PL50X80

BRAGA LED

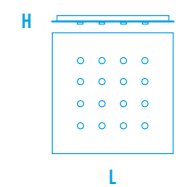
STELLE



2040/S2
 SOTTO / DOWN
 W 70 - Vac 230
 Lm 6.000 - C 3.000°K
 SOPRA / UP
 W 9 - Vac 230
 Lm 700 - C 3.000°K
 L 1.050 x 265 mm
 H 35 mm - H MAX 1.300 mm
 DOPPIA ACCENSIONE / DOUBLE SWITCH



2040/PL50X80
 W 70 - Vac 230
 Lm 6.000 - C 3.000°K
 L 500 x 800 mm
 H 45 mm
 -
 2040/PL50X80-D1 PUSH
 2040/PL50X80-D2 1-10V
 2040/PL50X80-D3 DALI
 DIMMERABILE / DIMMABLE



2040/PL50
 W 35 - Vac 230
 Lm 3.000 - C 3.000°K
 L 500 x 500 mm
 H 45 mm
 -
 2040/PL50-D1 PUSH
 2040/PL50-D2 1-10V
 2040/PL50-D3 DALI
 DIMMERABILE / DIMMABLE

DIFFUSORE / DIFFUSER
 Metacrilato satinato
 Satin-finish methacrylate



Base

38

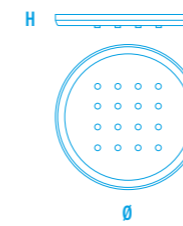


2079/PL50

BRAGA LED

BASE

39



2079/PL50

W 35 - Vac 230

Lm 3.000 - C 3.000°K

H 70 mm

Ø 500 mm

-

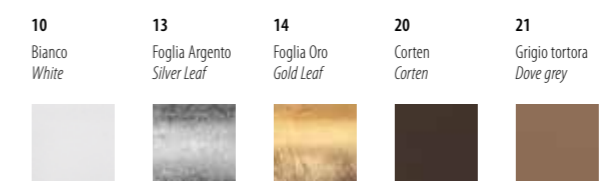
2079/PL50-D1 PUSH

2079/PL50-D2 1-10V

2079/PL50-D3 DALI

DIMMERABILE / DIMMABLE

DIFFUSORE / DIFFUSER
Metacrilato satinato
Satin-finish methacrylate



Luna



40



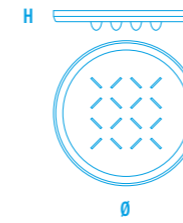
2066/PL50

BRAGA LED

LUNA



41



2066/PL50

W 35 - Vac 230

Lm 3.000 - C 3.000°K

H 55 mm

Ø 500 mm

2066/PL50-D1 PUSH

2066/PL50-D2 1-10V

2066/PL50-D3 DALI

DIMMERABILE / DIMMABLE

DIFFUSORE / DIFFUSER
Metacrilato satinato
Satin-finish methacrylate

10

Bianco
White



13

Foglia Argento
Silver Leaf



14

Foglia Oro
Gold Leaf



20

Corten
Corten



21

Grigio tortora
Dove grey



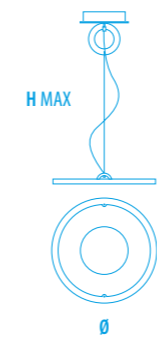
Galileo



2061/S

BRAGA LED

GALILEO



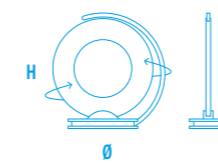
2061/S

W 40 - Vac 230

Lm 2.750 - C 3.000°K

H MAX 1.300 mm

Ø 500 mm



2061/L

W 6,5 - Vac 230

Lm 750 - C 3.000°K

H 280 mm

Ø 240 mm



2061/L

10
Bianco
White



DIFFUSORE / DIFFUSER
Metacrilato puntinato
Stippled-finish methacrylate

Metrica

44



45



2076/S

BRAGA LED

METRICA



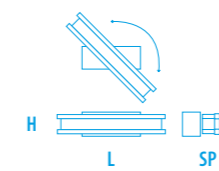
2076/A

BRAGA LED

METRICA

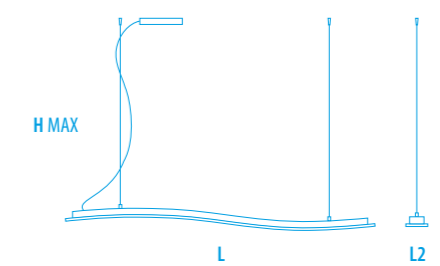


2076/S



2076/A

W 25 - Vac 230
 Lm 1.800 - C 3.000°K
 L 330 x H 60 mm
 SP 115 mm



2076/S

W 32 - Vac 230
 Lm 2.300 - C 3.000°K
 L 1.350 x L2 60 mm
 H MAX 1.300 mm

10
 Bianco
 White



DIFFUSORE / DIFFUSER
 Metacrilato satinato
 Satin-finish methacrylate

Loto
LED

48



2078/S

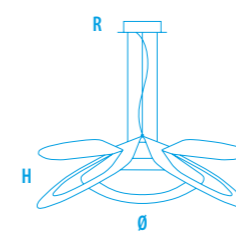
BRAGA LED

LOTO LED



49

2078/3



2078/S

W 40 - Vac 230

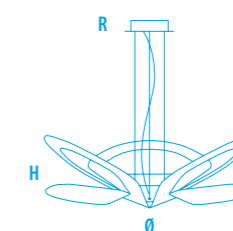
Lm 3.600 - C 3.000°K

H 250 x Ø 700 mm

HMAX 1300 mm

R 175 X 50 mm

DIMMERABILE / DIMMABLE



2078/3

W 40 - Vac 230

Lm 3.600 - C 3.000°K

H 250 x Ø 700 mm

HMAX 1300 mm

R 175 X 50 mm

DIMMERABILE / DIMMABLE

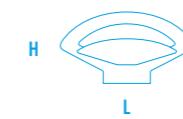
10
Bianco
White



DIMMERABILE / DIMMABLE
Vai a pagina / Go to page 156



LOTO LED



2078/A

W 18 - Vac 230






Lm 1.600 - C 3.000°K

L 360 x H 150 mm

SP 230 mm

DIMMERABILE / DIMMABLE

DIMMERABILE / DIMMABLE
Vai a pagina / Go to page 156

10 Bianco White	13 Foglia Argento Silver Leaf	14 Foglia Oro Gold Leaf	20 Corten Corten	21 Grigio tortora Dove grey
				

Volta



52



2010/A60



BRAGA LED



53

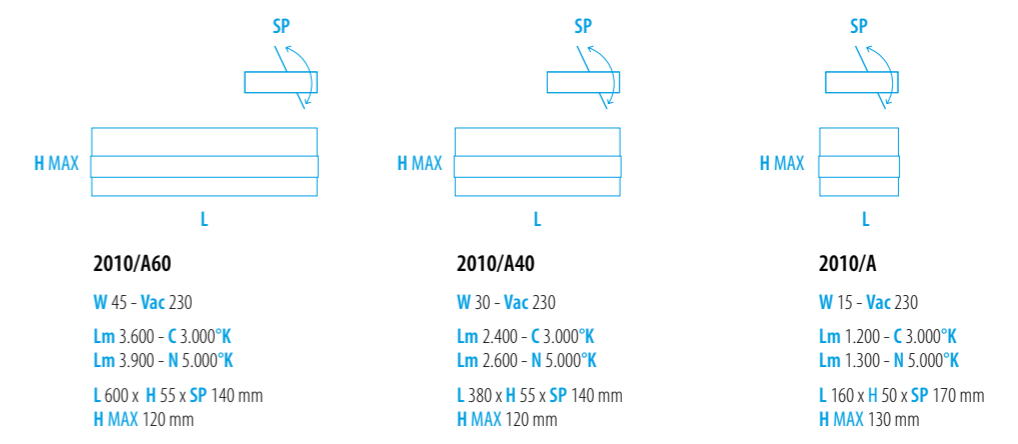


VOLTA

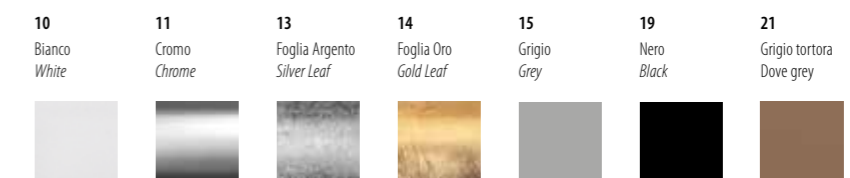
2010/A40



VOLTA



DIFFUSORE / DIFFUSER
 Vetro satinato
 Satin-finish glass



Duo

56



2056/A2

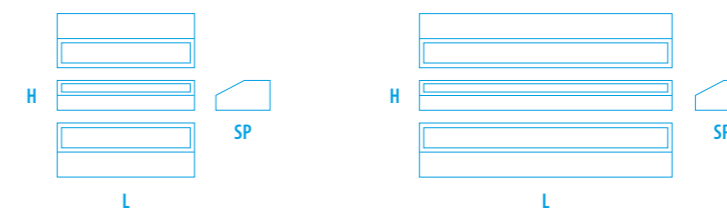
BRAGA LED

DUO

57



2056/A

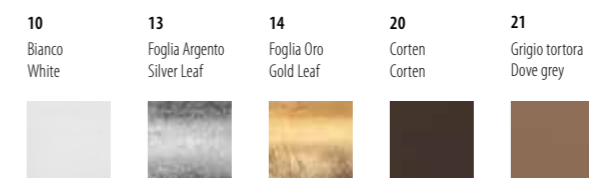


DIFFUSORE / DIFFUSER
 Vetro satinato
 Satin-finish glass

2056/A
W 13 - Vac 230
Lm 960 - C 3.000°K
L 235 x H 60 mm
SP 110 mm
 DIMMERABILE / DIMMABLE

2056/A2
W 18 - Vac 230
Lm 1.250 - C 3.000°K
L 400 x H 60 mm
SP 110 mm
 DIMMERABILE / DIMMABLE

DIMMERABILE / DIMMABLE
 Vai a pagina / Go to page 156



Cubo

58



2036/A

BRAGA LED

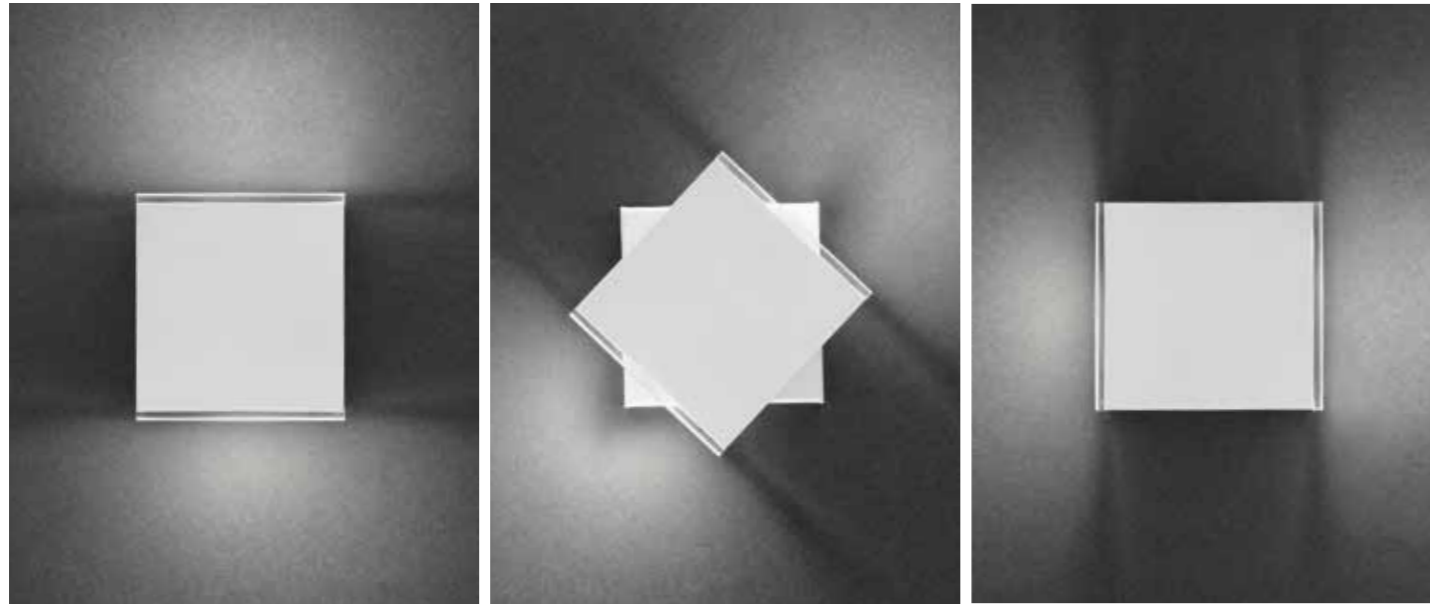


59

CUBO

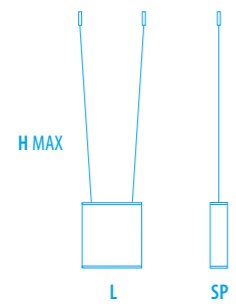
2036/A2

CUBO



60

61

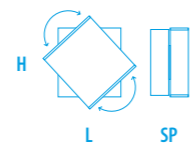


2036/1

W 7,5 - Vac 12

Lm 600 - C 3.000°K
Lm 650 - N 5.000°K

L 100 x 100 - SP 30 mm
H MAX 1.100 mm

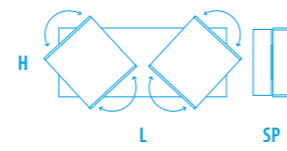


2036/A

W 15 - Vac 230

Lm 1.200 - C 3.000°K
Lm 1.300 - N 5.000°K

L 100 x 100 - SP 65 mm



2036/A2

W 30 - Vac 230

Lm 2.400 - C 3.000°K
Lm 2.600 - N 5.000°K

L 270 - SP 70 mm
H 110 mm

10

Bianco
White



11

Cromo
Chrome



13

Foglia Argento
Silver Leaf



14

Foglia Oro
Gold Leaf



20

Corten
Corten

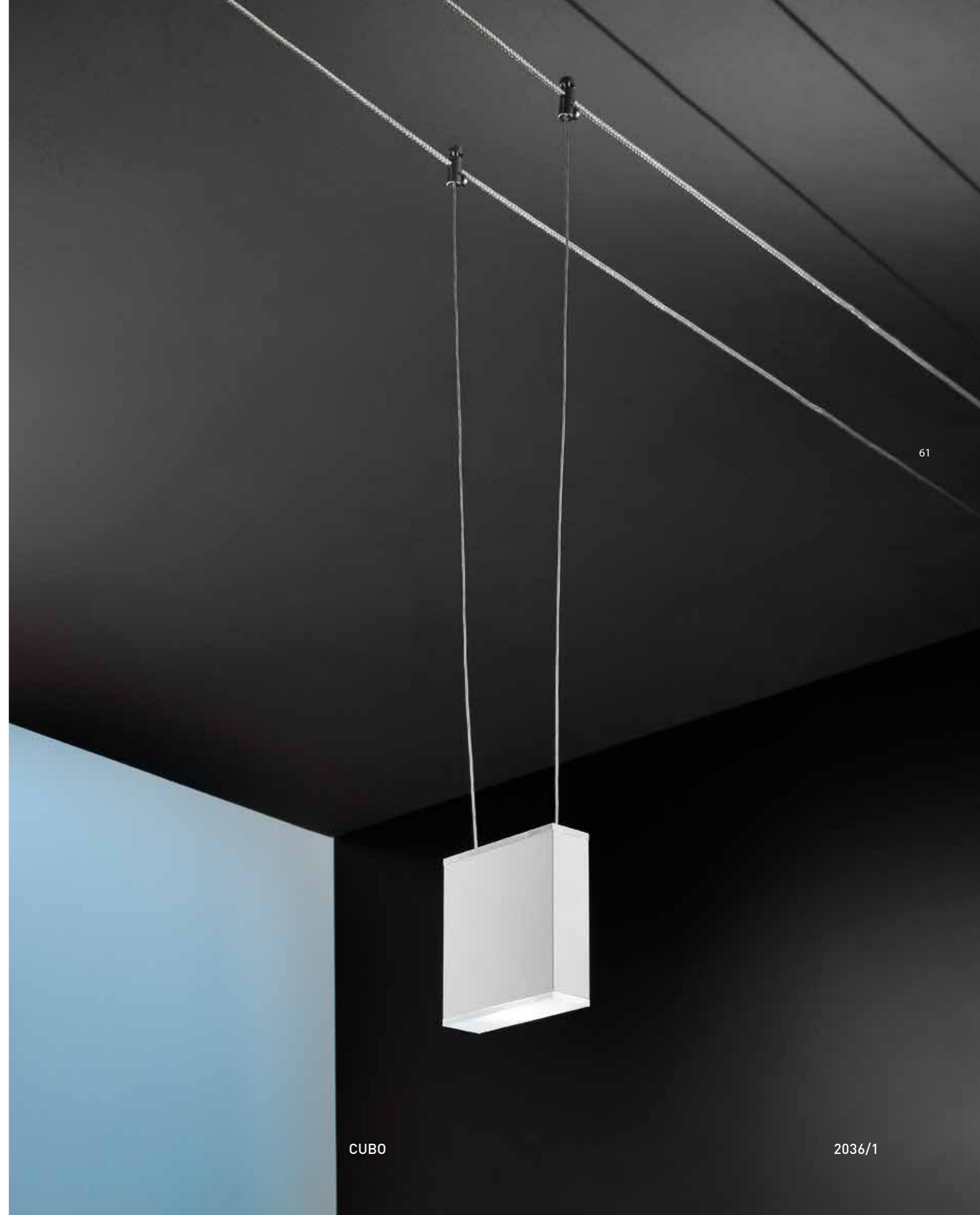


21

Grigio tortora
Dove grey



DIFFUSORE / DIFFUSER
Metacrilato satinato
Satin-finish methacrylate



CUBO

2036/1

Step

62



2059/T

BRAGA LED



63

STEP

2059/T
Tasto di accensione / Power button



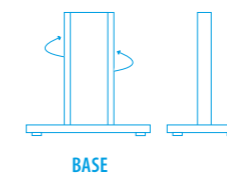
64

2059/L

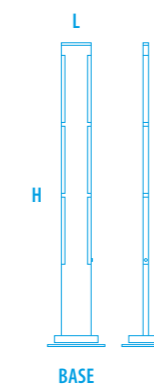
BRAGA LED

STEP

65








2059/L
W 5 - **Vac** 230
Lm 350 - **C** 3.000°K
H 160 mm
BASE 140 x 80 mm



2059/T
W 65 - **Vac** 230
Lm 4.500 - **C** 3.000°K
L 150 x **H** 1.870 mm
BASE 290 x 190 mm
DIMMERABILE / DIMMABLE

DIFFUSORE / DIFFUSER
 Metacrilato satinato
 Satin-finish methacrylate

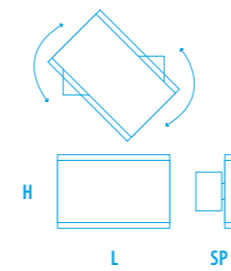
- | | | | | |
|---|---|---|---|---|
| 10
Bianco
White | 13
Foglia Argento
Silver Leaf | 14
Foglia Oro
Gold Leaf | 20
Corten
Corten | 21
Grigio tortora
Dove grey |
|  |  |  |  |  |



2059/A

BRAGA LED

STEP



2059/A

W 15 - Vac 230

Lm 1.250 - W 4.000°K

L 150 x H 100 mm

SP 60 mm

DIFFUSORE / DIFFUSER
Metacrilato satinato
Satin-finish methacrylate

2059/A

Movimento / Movement

- | | | | | | | |
|-----------------------|-----------------------|-------------------------------------|-------------------------------|------------------------|-----------------------------------|----------------------------------|
| 10
Bianco
White | 11
Cromo
Chrome | 13
Foglia Argento
Silver Leaf | 14
Foglia Oro
Gold Leaf | 20
Corten
Corten | 21
Grigio tortora
Dove grey | 22
Foglia rame
Copper leaf |
| | | | | | | |

Truciolo RGB

68



BRAGA LED

TRUCIOLO RGB



69



2083/T
W 20 - Vac 230
Lm 800 - RGB
L 200 x Ø 150 mm
BASE 240 x 240 mm

Disponibile con telecomando
 Available with remote control

10 Bianco White /	10 Bianco White /	21 Grigio tortora Dove grey /	25 Inox spazzolato Brushed Stainless /	23 Ruggine Rust /	23 Ruggine Rust /	24 Ferro Iron /
10 Bianco White	13 Foglia argento Silver leaf finish	13 Foglia argento Silver leaf finish	25 Inox spazzolato Brushed Stainless	14 Foglia oro Golden leaf finish	22 Foglia rame Copper leaf finish	13 Foglia argento Silver leaf finish
						

Traccia

TRACCIA



2054/T6

BRAGA LED



BASE

2054/T3

W 45 - Vac 230
 Lm 3.200 - C 3.000°K
 H 1.900 x Ø 250 mm
 BASE
 H 210 x Ø 150 mm



BASE

2054/T6

W 45 - Vac 230
 Lm 3.200 - C 3.000°K
 H 1.900 x Ø 270 mm
 BASE
 H 210 x Ø 160 mm



2053/T1A

W 32 - Vac 230
 Lm 2.000 - C 3.000°K
 H 1.960 mm
 L Braccio 500 mm
 BASE
 L 280 x 170 x H 15 mm



2053/T2B8

W 14 - Vac 230
 Lm 1.000 - C 3.000°K
 H 1.960 mm
 L Braccio 500 mm
 BASE
 L 280 x 170 x H 15 mm



2053/T2B19

W 29 - Vac 230
 Lm 2.000 - C 3.000°K
 H 1.960 mm
 L Braccio 500 mm
 BASE
 L 280 x 170 x H 15 mm

10
 Bianco
 White



DIFFUSORE / DIFFUSER
 Metacrilato opalino
 Opaline-finish methacrylate



2053/T1A

2053/T2B8
2053/T2B19

BRAGA LED

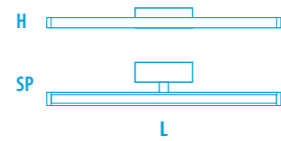
2054/T3



TRACCIA

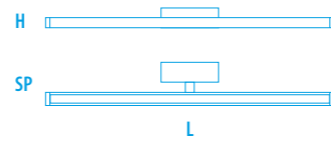
2047/A

TRACCIA



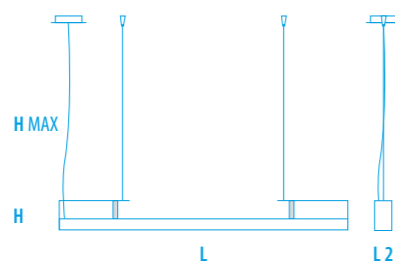
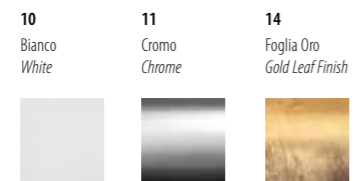
2047/A1

W 11 - Vac 230
 Lm 750 - C 3.000°K
 L 430 x H 45 mm
 SP 112 mm



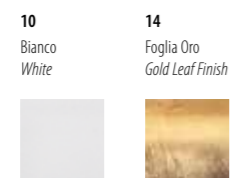
2047/A

W 18 - Vac 230
 Lm 1.200 - C 3.000°K
 L 715 x H 45 mm
 SP 112 mm



2047/S

W 32 - Vac 230
 Lm 2.100 - C 3.000°K
 L 1.270 x L2 40 mm
 H 60 mm
 H MAX 1.300 mm



Riflesso



76



2027/A2

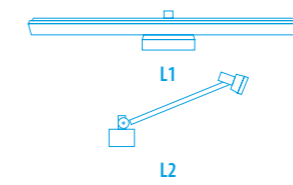
BRAGA LED

RIFLESSO



77

2027/A1

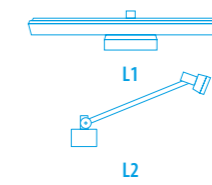


2027/A2

W 20 - Vac 230

Lm 1.360 - C 3.000°K
Lm 1.760 - N 5.000°K

L1 710 mm
L2 220 mm



2027/A1

W 10 - Vac 230

Lm 680 - C 3.000°K
Lm 880 - N 5.000°K

L1 390 mm
L2 220 mm

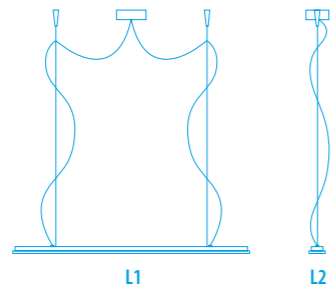
11
Cromo
Chrome



DIFFUSORE / DIFFUSER
Metacrilato satinato
Satin-finish methacrylate

RIFLESSO

78



2027/S

W 35 - **Vac** 230

Lm 2.720 - **C** 3.000°K

Lm 3.520 - **N** 5.000°K

L1 1.320 mm

L2 28 mm

10

Bianco
White



11

Cromo
Chrome



DIFFUSORE / DIFFUSER
Metacrilato satinato
Satin-finish methacrylate



79

RIFLESSO

2027/S

Gradi

80



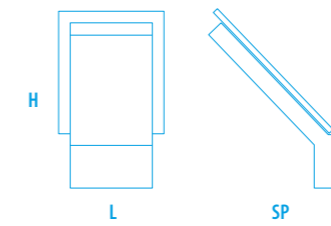
2048/A

BRAGA LED

GRADI



81



DIFFUSORE / DIFFUSER
Vetro satinato e bordo trasparente
satin-finish glass and clear edges

2048/A
W 27 - Vac 230
Lm 2.100 - C 3.000°K
L 165 x H 270 mm
SP 220 mm
DIMMERABILE / DIMMABLE

DIMMERABILE / DIMMABLE
Vai a pagina / Go to page 156



Radius

82



2049/A2

BRAGA LED

83

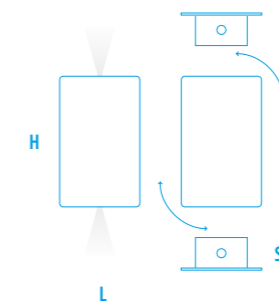
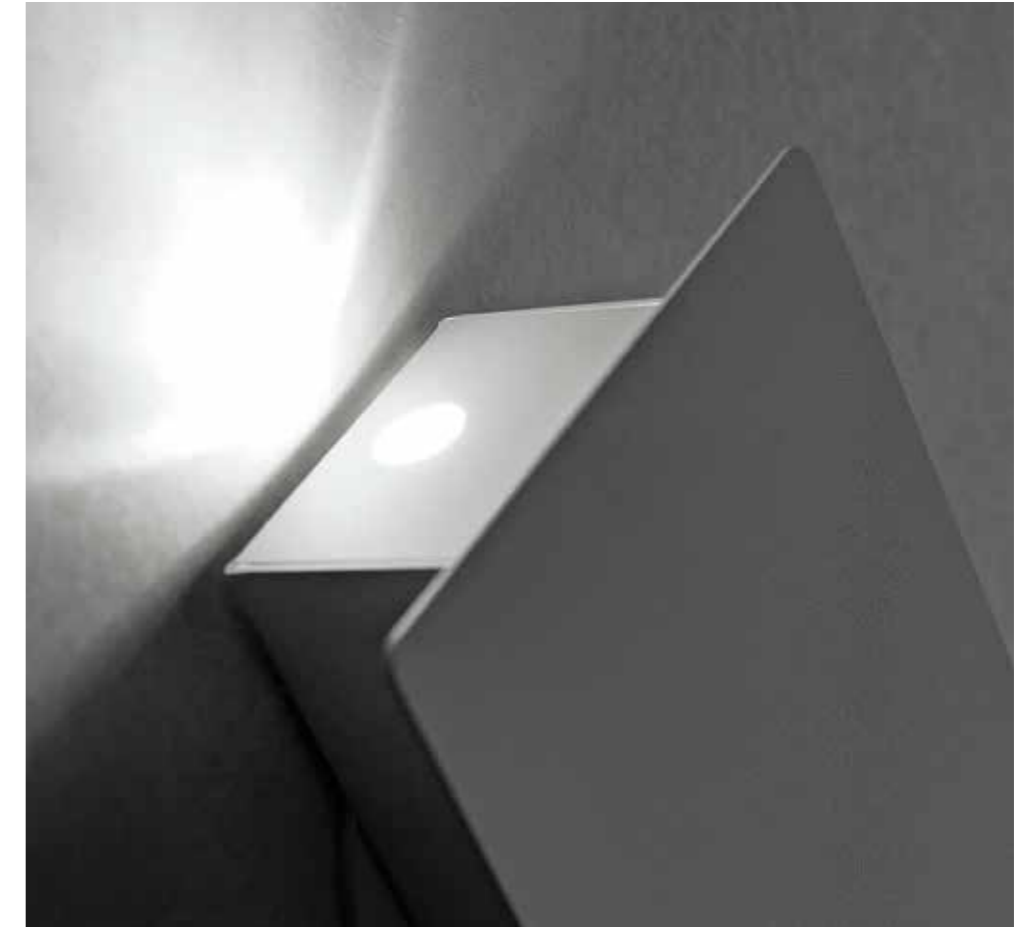


RADIUS

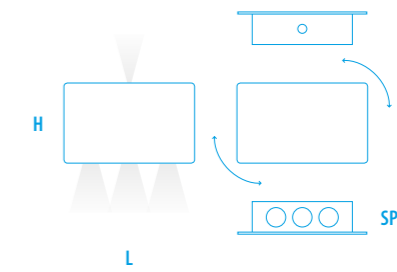
2049/A2



RADIUS

**2049/A2**

W 5 - Vac 230

Lm 280 - C 3.000°K
Lm 350 - N 5.000°KL 135 x H 200 mm
SP 65 mm**2049/A**

W 18 - Vac 230

Lm 1.300 - C 3.000°K
Lm 1.600 - N 5.000°KL 270 x H 155 mm
SP 60 mm**10**
Bianco
White**20**
Corten
Corten**21**
Grigio tortora
Dove grey

Orchestra

86



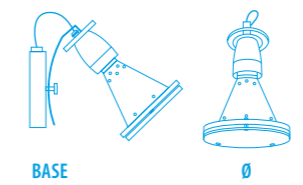
2026/A

BRAGA LED

ORCHESTRA



87



DIFFUSORE / DIFFUSER
Metacrilato satinato
Satin-finish methacrylate

2026/A
W 13 - Vac 230
Lm 1.200 - C 3.000°K
H 240 x Ø 120 mm
BASE 130 x 50 x 20 mm
DIMMERABILE / DIMMABLE

DIMMERABILE / DIMMABLE
Vai a pagina / Go to page 156

11
Cromo
Chrome



ORCHESTRA

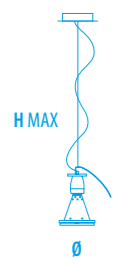


88



89

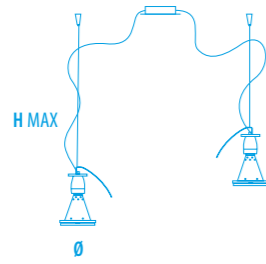
DIFFUSORE / DIFFUSER
Metacrilato satinato
Satin-finish methacrylate



2026/S1

W 13 - Vac 230
Lm 1.200 - C 3.000°K
H MAX 1.350 mm
Ø 120 mm

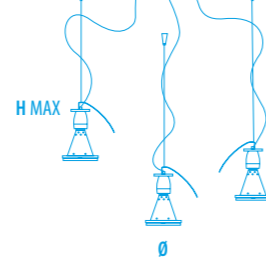
DIMMERABILE / DIMMABLE



2026/S2

W 26 - Vac 230
Lm 2.400 - C 3.000°K
H MAX 1.350 mm
Ø 120 mm

DIMMERABILE / DIMMABLE



2026/S3

W 39 - Vac 230
Lm 3.600 - C 3.000°K
H MAX 1.350 mm
Ø 120 mm

DIMMERABILE / DIMMABLE

11
Cromo
Chrome



DIMMERABILE / DIMMABLE
Vai a pagina / Go to page 156

ORCHESTRA

2026/S3

Flexy

90



2028/A

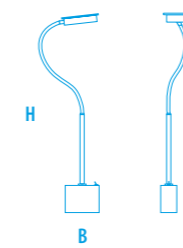
BRAGA LED

FLEXY



91

2028/L

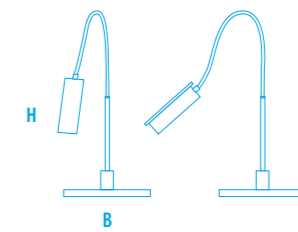


2028/A

W 3 - Vac 230

Lm 300 - C 3.000°K
Lm 330 - N 5.000°K

H 630 mm
B 80 x 65 x 25 mm



2028/L

W 3 - Vac 230

Lm 300 - C 3.000°K
Lm 330 - N 5.000°K

H 600 mm
B 145 x 145 x 15 mm

11
Cromo
Chrome



Satellite

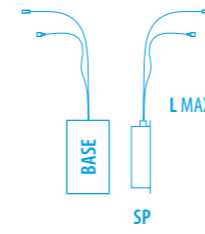


92

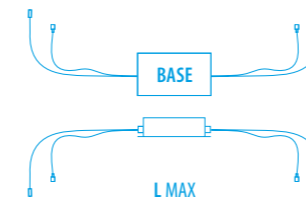
2011/2 + 2 x 5300/8-SC

BRAGA LED

SATELLITE



2011/1
BASE 155 x 80 mm
SP 40 mm
L MAX 350 mm



2011/2
BASE 155 x 80 mm
SP 40 mm
L MAX 550 mm

10
 Bianco
 White



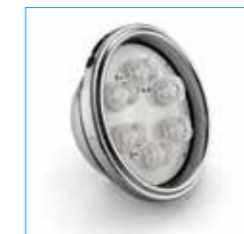
93

5003/6-SC
W 6 - Vac 12
Lm 480 - C 3.000°K



5003/6-SN
W 6 - Vac 12
Lm 690 - N 5.000°K

5003/6-L8C
W 6 - Vac 12
Lm 480 - C 3.000°K
 Con lente / With lens 8°



5003/6-L8N
W 6 - Vac 12
Lm 690 - N 5.000°K
 Con lente / With lens 8°

5003/6-L24C
W 6 - Vac 12
Lm 480 - C 3.000°K
 Con lente / With lens 24°

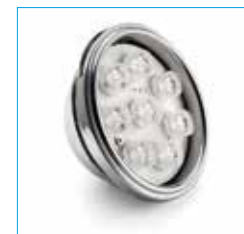
5003/6-L24N
W 6 - Vac 12
Lm 690 - N 5.000°K
 Con lente / With lens 24°

5003/8-SC
W 8 - Vac 12
Lm 640 - C 3.000°K



5003/8-SN
W 8 - Vac 12
Lm 920 - N 5.000°K

5003/8-L8C
W 8 - Vac 12
Lm 640 - C 3.000°K
 Con lente / With lens 8°



5003/8-L8N
W 8 - Vac 12
Lm 920 - N 5.000°K
 Con lente / With lens 8°

5003/8-L24C
W 8 - Vac 12
Lm 640 - C 3.000°K
 Con lente / With lens 24°

5003/8-L24N
W 8 - Vac 12
Lm 920 - N 5.000°K
 Con lente / With lens 24°

Cielo

94

95

2007/60X60-1 + 2007/60X60-2

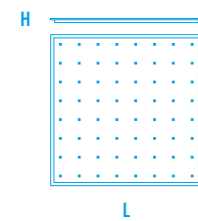
BRAGA LED

CIELO

2007/60X60-2

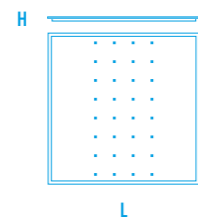


CIELO



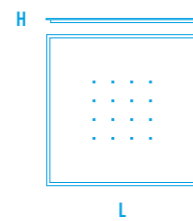
2007/60X60-4
W 72 - Vac 230
Lm 5.120 - C 3.000°K
Lm 7.360 - N 5.000°K
 L 600 x 600 mm
 H 20 mm

DIMMERABILE / DIMMABLE
2007/60X60-4D



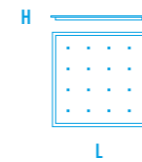
2007/60X60-2
W 36 - Vac 230
Lm 2.560 - C 3.000°K
Lm 3.680 - N 5.000°K
 L 600 x 600 mm
 H 20 mm

DIMMERABILE / DIMMABLE
2007/60X60-2D



2007/60X60-1
W 18 - Vac 230
Lm 1.280 - C 3.000°K
Lm 1.840 - N 5.000°K
 L 600 x 600 mm
 H 20 mm

DIMMERABILE / DIMMABLE
2007/60X60-1D



2007/30X30
W 18 - Vac 230
Lm 1.280 - C 3.000°K
Lm 1.840 - N 5.000°K
 L 300 x 300 mm
 H 20 mm

DIMMERABILE / DIMMABLE
2007/30X30D

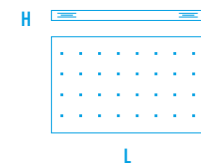


DIMMERABILE / DIMMABLE
 Vai a pagina / Go to page 158



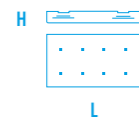
CIELO

2007/60X60-1 + 2007/60X60-2



2008/30X60
 W 36 - Vac 230
 Lm 2.560 - C 3.000°K
 Lm 3.680 - N 5.000°K
 L 600 x 300 mm
 H 35 mm

DIMMERABILE / DIMMABLE
 2008/30X60D



2008/16X30
 W 9 - Vac 230
 Lm 640 - C 3.000°K
 Lm 920 - N 5.000°K
 L 300 x 160 mm
 H 35 mm

10
 Bianco
 White



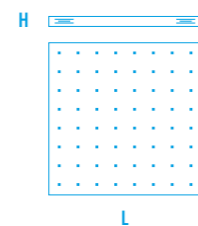
11
 Cromo
 Chrome



13
 Foglia Argento
 Silver Leaf

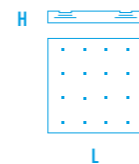


14
 Foglia Oro
 Gold Leaf



2008/60X60
 W 72 - Vac 230
 Lm 5.120 - C 3.000°K
 Lm 7.360 - N 5.000°K
 L 600 x 600 mm
 H 35 mm

DIMMERABILE / DIMMABLE
 2008/60X60D



2008/30X30
 W 18 - Vac 230
 Lm 1.280 - C 3.000°K
 Lm 1.840 - N 5.000°K
 L 300 x 300 mm
 H 35 mm

DIMMERABILE / DIMMABLE
 2008/30X30D

DIMMERABILE / DIMMABLE
 Vai a pagina / Go to page 158



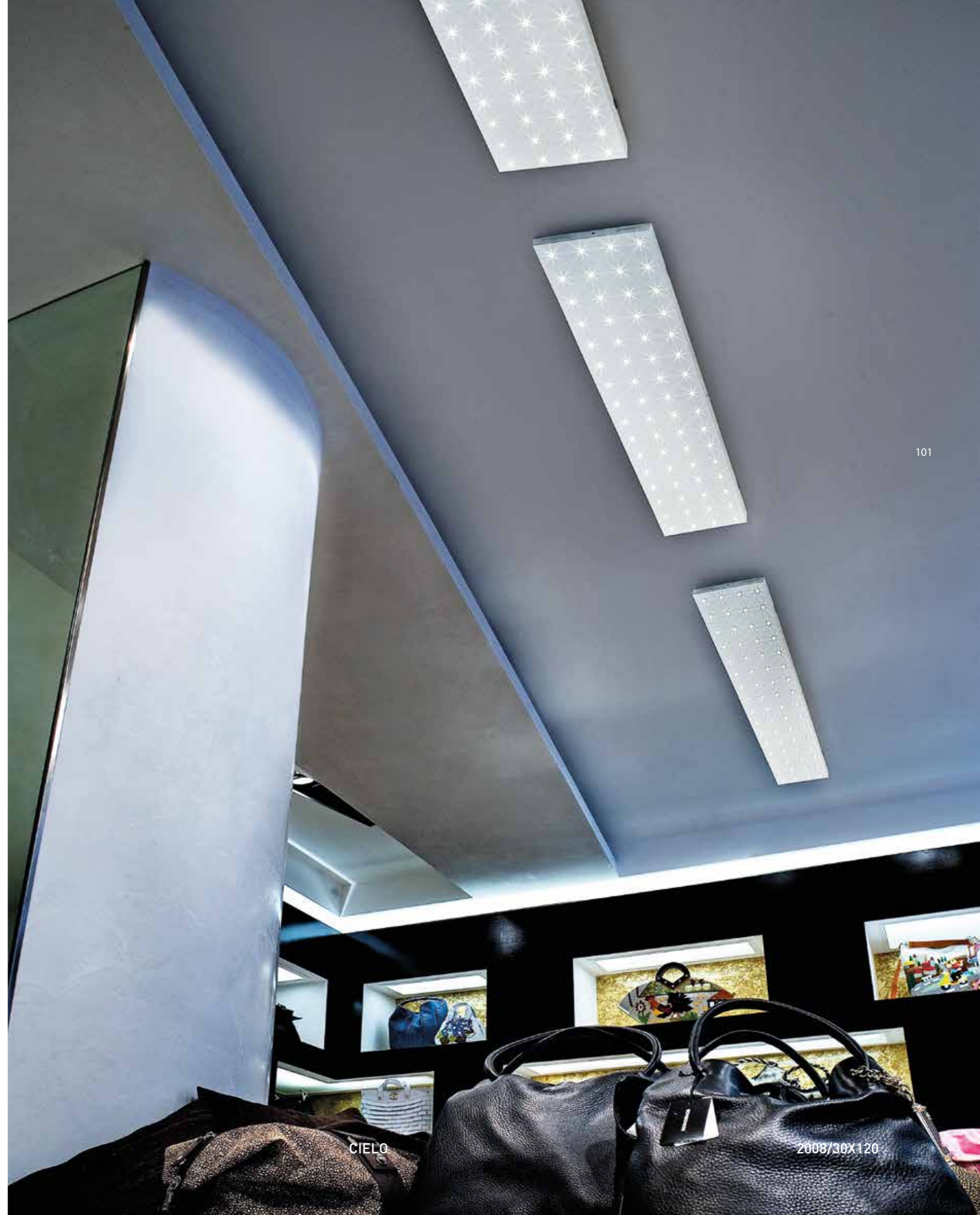
CIELO

2008/30X30



2008/30X30

BRAGA LED

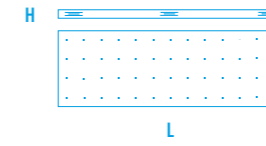


CIELO

2008/30X120



CIELO



2008/30X90

W 54 - Vac 230

Lm 3.840 - C 3.000°K

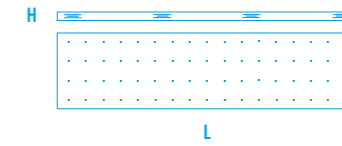
Lm 5.520 - N 5.000°K

L 900 x 300 mm

H 35 mm

-
DIMMERABILE / DIMMABLE

2008/30X90D



2008/30X120

W 72 - Vac 230

Lm 5.120 - C 3.000°K

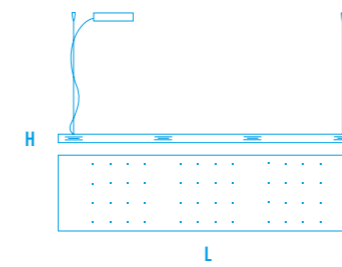
Lm 7.360 - N 5.000°K

L 1.200 x 300 mm

H 35 mm

-
DIMMERABILE / DIMMABLE

2008/30X120D



2008/S30X120

W 54 - Vac 230

Lm 3.840 - C 3.000°K

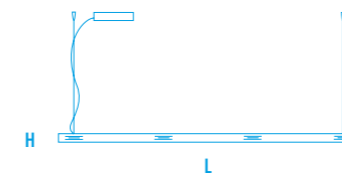
Lm 5.520 - N 5.000°K

L 1.300 x 300 mm

H 35 mm

-
DIMMERABILE / DIMMABLE

2008/S30X120D



ART.

2008/KIT 30 X 30 Per plafoniera / For Ceiling lamp

2008/KIT 30 X 60 Per plafoniera / For Ceiling lamp

2008/KIT 30 X 90 Per plafoniera / For Ceiling lamp

2008/KIT 30 X 120 Per plafoniera / For Ceiling lamp

CIELO 2008/30 X 30

CIELO 2008/30 X 60

CIELO 2008/30 X 90

CIELO 2008/30 X 120

10

Bianco
White



11

Cromo
Chrome



13

Foglia Argento
Silver Leaf



14

Foglia Oro
Gold Leaf



DIMMERABILE / DIMMABLE
Vai a pagina / Go to page 158

Area



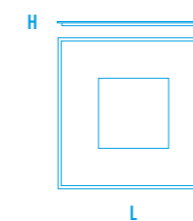
104

2082/PL1

BRAGA LED

AREA

105



2082/PL1

W 35 - Vac 230

Lm 3.000 - C 3.000°K

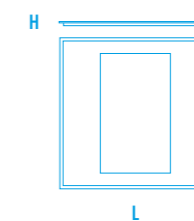
L 595 x 595 mm

H 20 mm

-

2082/PL1-D1 PUSH
2082/PL1-D2 1-10V
2082/PL1-D3 DALI

DIMMERABILE / DIMMABLE



2082/PL2

W 70 - Vac 230

Lm 6.000 - C 3.000°K

L 595 x 595 mm

H 20 mm

-

2082/PL2-D1 PUSH
2082/PL2-D2 1-10V
2082/PL2-D3 DALI

DIMMERABILE / DIMMABLE

10
Bianco
White



DIFFUSORE / DIFFUSER
Metacrilato opalino
Opaline-finish methacrylate

Comete

106



2025/PL25

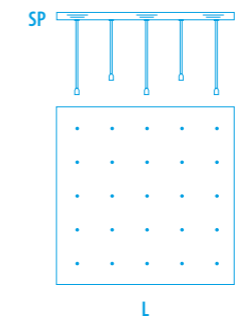
BRAGA LED

COMETE

107



2025/PL15



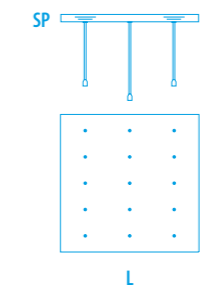
2025/PL 25

W 30 - Vac 230

Lm 2.875 - N 5.000°K

L 500 x 500 mm

H 300 x SP 20 mm



2025/PL 15

W 18 - Vac 230

Lm 1.725 - N 5.000°K

L 300 x 300 mm

H 300 x SP 20 mm

10

Bianco
White



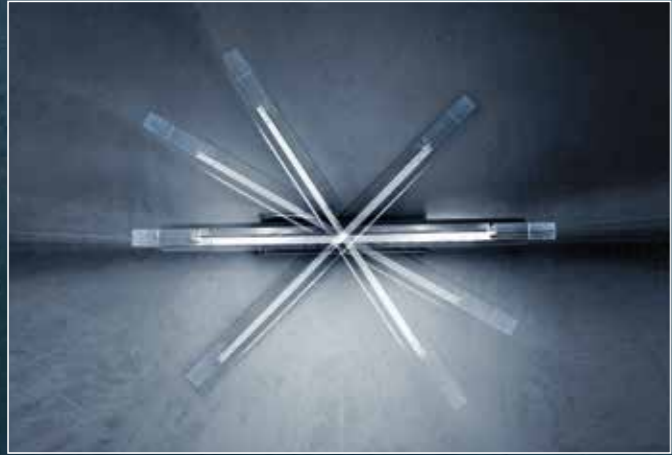
11

Cromo
Chrome



Astro

108



2013/A

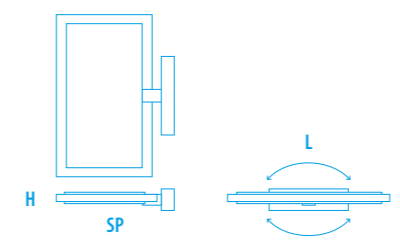
BRAGA LED

ASTRO

109



2074/A

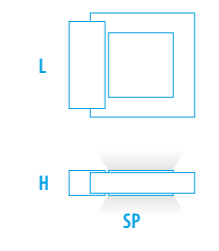


2013/A
 W 15 - Vac 230
 Lm 1.400 - C 3.000°K
 Lm 1.500 - N 5.000°K
 L 240 x H 20 mm
 SP 180 mm

11
 Cromo
 Chrome



DIFFUSORE / DIFFUSER
 Metacrilato opalino e bordo trasparente
 Opaline-finish methacrylate and clear edges



2074/A
 W 15 - Vac 230
 Lm 1.400 - C 3.000°K
 Lm 1.500 - N 5.000°K
 L 160 x H 30 mm
 SP 190 mm

10
 Bianco
 White



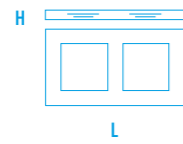
ASTRO



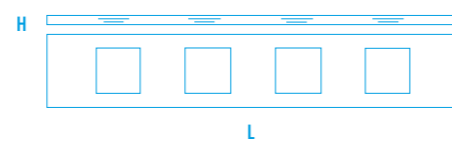
2013/PL-1



2013/PL-1
 W 7,5 - Vac 230
 Lm 700 - C 3.000°K
 Lm 750 - N 5.000°K
 L 160 x 160 mm
 H 20 mm



2013/PL-2
 W 15 - Vac 230
 Lm 1.400 - C 3.000°K
 Lm 1.500 - N 5.000°K
 L 300 x 160 mm
 H 20 mm



2013/PL-4
 W 30 - Vac 230
 Lm 2.800 - C 3.000°K
 Lm 3.000 - N 5.000°K
 L 900 x 160 mm
 H 20 mm

10 Bianco
 White



11 Cromo
 Chrome



DIFFUSORE / DIFFUSER
 Vetro satinato / Satin-finish glass

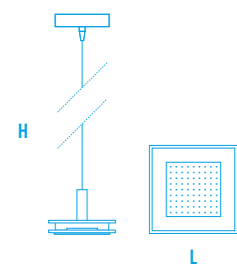


ASTRO

2013/PL-4 + 2013/PL-1 + 2013/PL-2

ASTRO

112



2013/S1

W 7,5 - Vac 230

Lm 700 - C 3.000°K

Lm 750 - N 5.000°K

L 120 x 120 mm

H 1.300 mm

10
Bianco
White



DIFFUSORE / DIFFUSER

Vetro satinato e bordo trasparente
satin-finish glass and clear edges

113

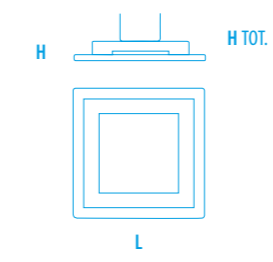
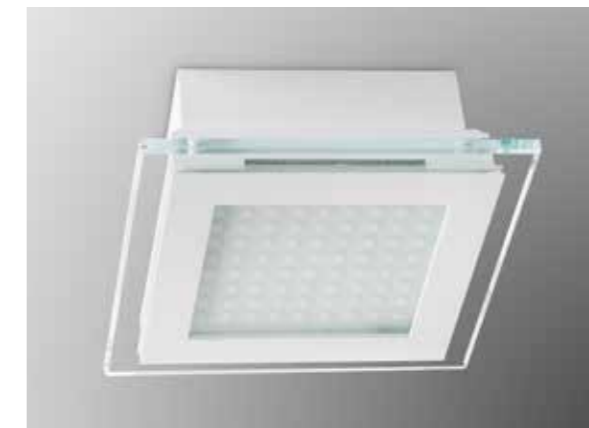
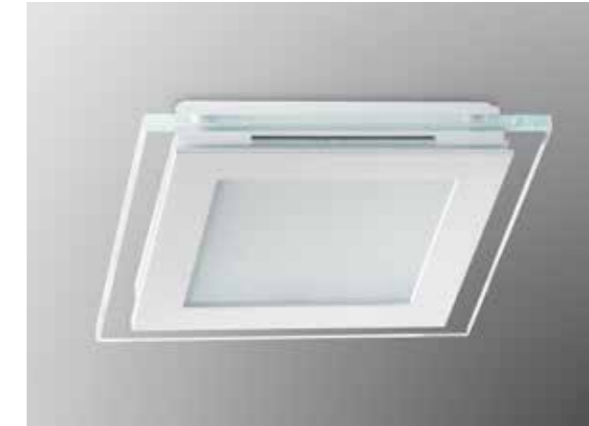


ASTRO

2013/S1

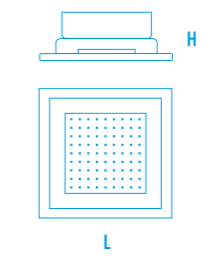


ASTRO



2013/1
 W 7,5 - Vac 230
 Lm 700 - C 3.000°K
 Lm 750 - N 5.000°K
 L 120 x 120 mm
 H 20 - H TOT. 50 mm

FORO da Ø 65 mm a Ø 80 mm



2013/PL
 W 7,5 - Vac 230
 Lm 700 - C 3.000°K
 Lm 750 - N 5.000°K
 L 120 x 120 mm
 H 45 mm

10
 Bianco
 White



DIFFUSORE / DIFFUSER
 Vetro trasparente
 Transparent-finish glass

Corolla LED

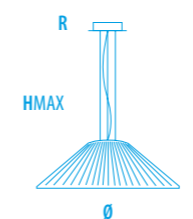


116

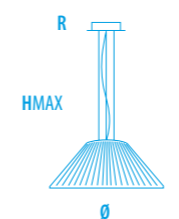
2039/S50

BRAGA LED

COROLLA LED



2039/S50
W 30 - Vac 230
Lm 2.100 - C 3.000°K
Lm 2.400 - N 5.000°K
H 170 x Ø 500 mm
HMAX 1300 mm
R 175 X 50 mm



2039/S40
W 18 - Vac 230
Lm 1.600 - C 3.000°K
Lm 1.800 - N 5.000°K
H 160 x Ø 400 mm
HMAX 1300 mm
R 175 X 50 mm

DIFFUSORE / DIFFUSER
Vetro satinato / Satin-finish glass

10
Bianco
White



117

Square LED

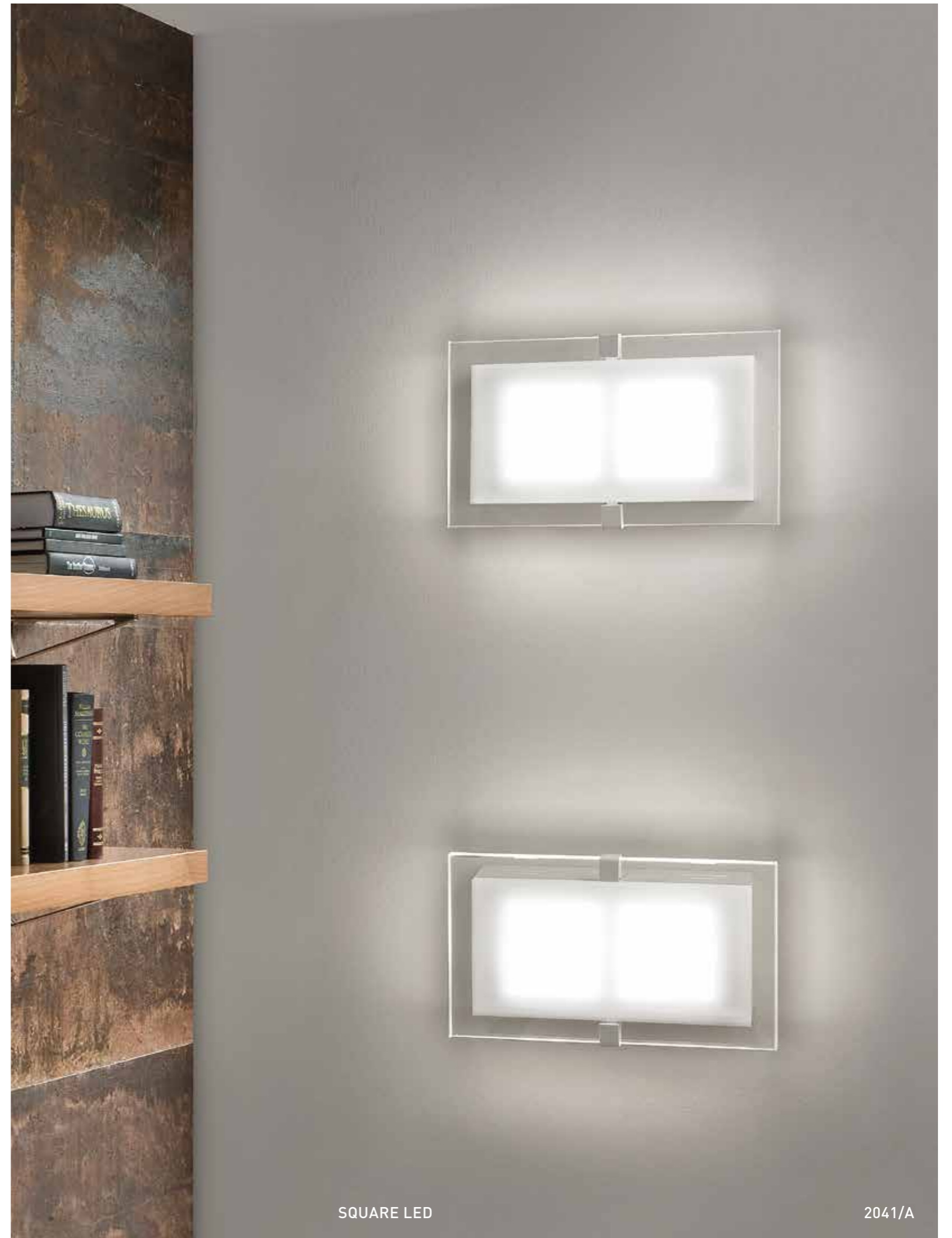


118



2041/PL50

BRAGA LED



119

SQUARE LED

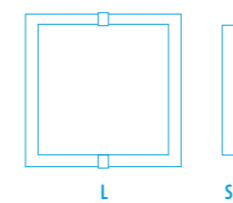
2041/A



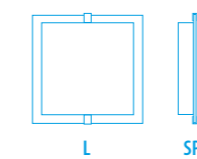
2041/A + 2041/A1 + 2041/PL30

BRAGA LED

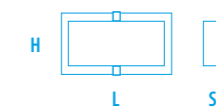
SQUARE LED

**2041/PL50**

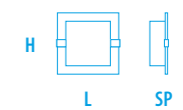
W 48 - Vac 230

Lm 4.000 - C 3.000°K
Lm 4.800 - N 5.000°KL 500 x 500 mm
SP 40 mm**2041/PL30**

W 12 - Vac 230

Lm 1.000 - C 3.000°K
Lm 1.200 - N 5.000°KL 300 x 300 mm
SP 40 mm**2041/A**

W 15 - Vac 230

Lm 1.400 - C 3.000°K
Lm 1.500 - N 5.000°KL 270 x H 160 mm
SP 35 mm**2041/A1**

W 7,5 - Vac 230

Lm 700 - C 3.000°K
Lm 750 - N 5.000°KL 160 x 160 mm
SP 40 mm

10

Bianco
White

DIFFUSORE / DIFFUSER
Vetro satinato e bordo trasparente
satin-finish glass and clear edges



Glass LED



122

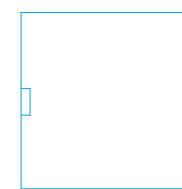
2081/PL40

BRAGA LED

GLASS LED



123



L

2081/PL60

W 50 - Vac 230

Lm 3.600 - C 3.000°K

L 600 x 600 mm

SP 60 mm

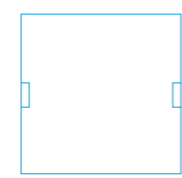
-

2081/PL60-D1 PUSH

2081/PL60-D2 1-10V

2081/PL60-D3 DALI

DIMMERABILE / DIMMABLE



L

2081/PL50

W 50 - Vac 230

Lm 3.600 - C 3.000°K

L 500 x 500 mm

SP 55 mm

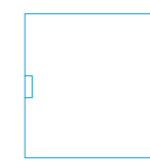
-

2081/PL50-D1 PUSH

2081/PL50-D2 1-10V

2081/PL50-D3 DALI

DIMMERABILE / DIMMABLE



L

2081/PL40

W 35 - Vac 230

Lm 2.400 - C 3.000°K

L 400 x 400 mm

SP 55 mm

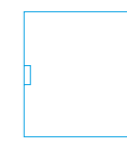
-

2081/PL40-D1 PUSH

2081/PL40-D2 1-10V

2081/PL40-D3 DALI

DIMMERABILE / DIMMABLE



L

2081/PL30

W 18 - Vac 230

Lm 1.600 - C 3.000°K

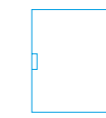
L 300 x 300 mm

SP 50 mm

-

DIMMERABILE / DIMMABLE

Vai a pagina / Go to page 156



L

2081/PL20

W 13 - Vac 230

Lm 1.200 - C 3.000°K

L 230 x 230 mm

SP 35 mm

-

DIMMERABILE / DIMMABLE

Vai a pagina / Go to page 156

12

Nickel

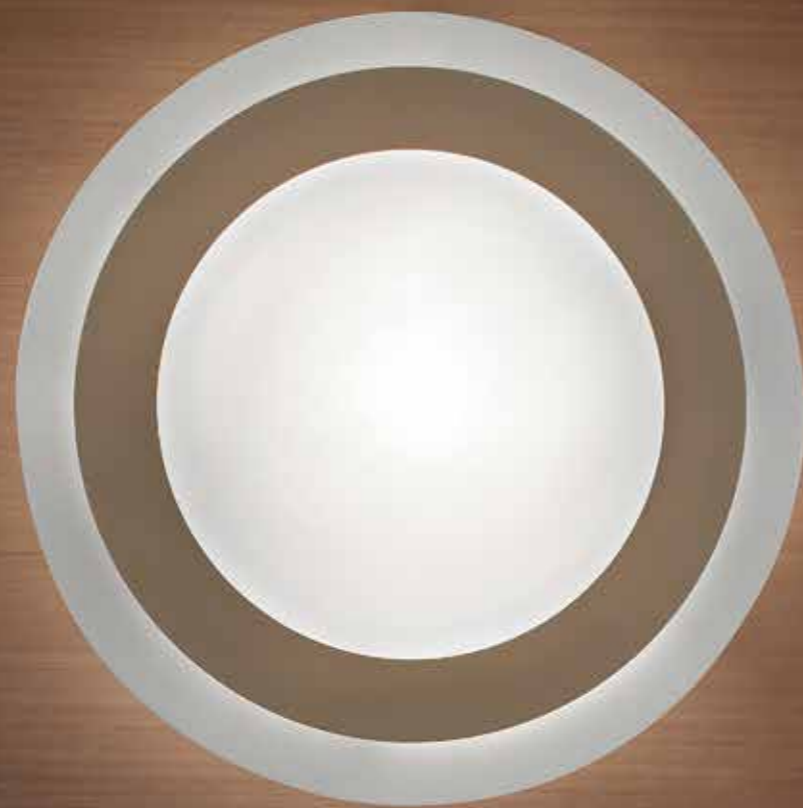
Nickel



DIFFUSORE / DIFFUSER

Vetro bianco / White glass

Disco LED



124



2058/PL 55

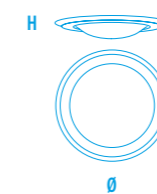
BRAGA LED

DISCO LED

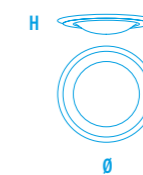


125

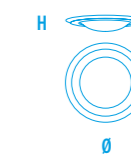
DIFFUSORE / DIFFUSER
Vetro bianco / White glass



2058/PL65
W 51 - Vac 230
Lm 4.800 - C 3.000°K
H 55 x Ø 650 mm
DIMMERABILE / DIMMABLE

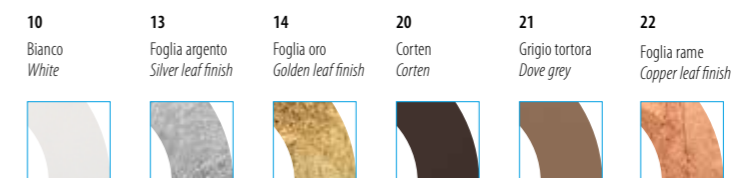


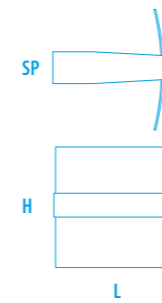
2058/PL55
W 34 - Vac 230
Lm 3.200 - C 3.000°K
H 55 x Ø 550 mm
DIMMERABILE / DIMMABLE



2058/PL45
W 17 - Vac 230
Lm 1.600 - C 3.000°K
H 55 x Ø 450 mm
DIMMERABILE / DIMMABLE

DIMMERABILE / DIMMABLE
Vai a pagina / Go to page 156





2033/A

W 18 - Vac 230

Lm 1.300 - C 3.000°K

Lm 1.700 - N 5.000°K

L 230 x H 200 mm

SP 140 mm

DIFFUSORE / DIFFUSER
Metacrilato opalino
Opaline-finish methacrylate

10
Bianco
White



11
Cromo
Chrome



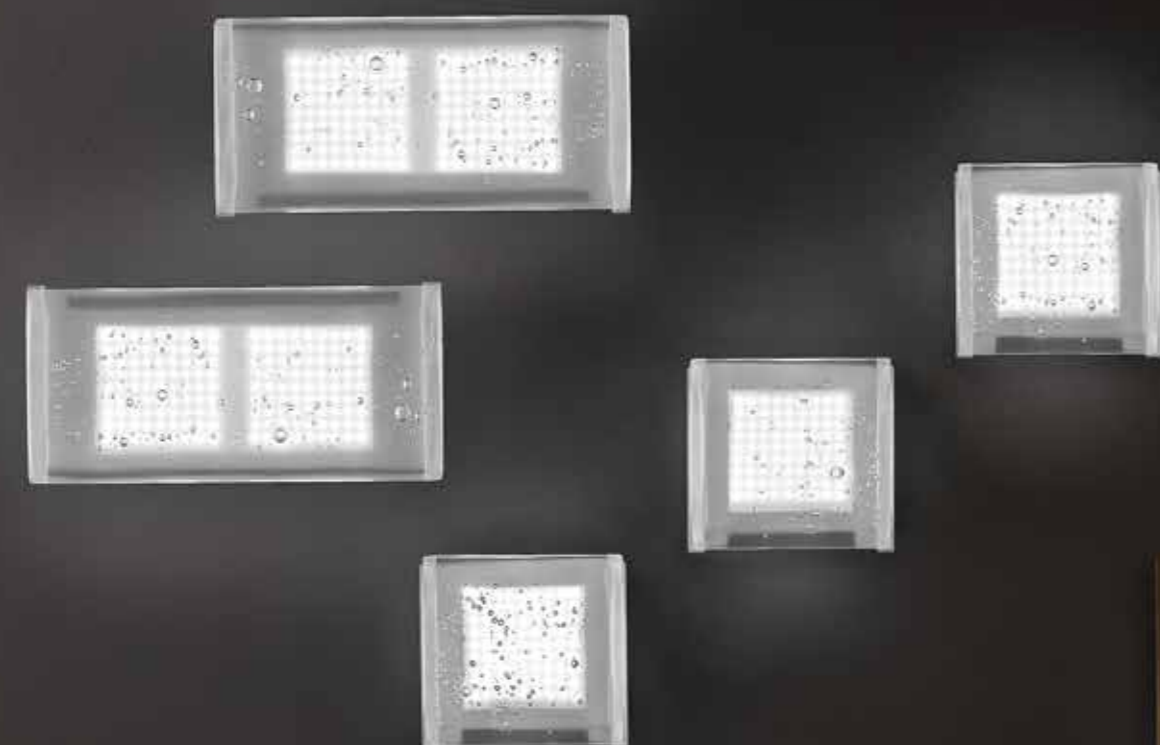
13
Foglia Argento
Silver Leaf



14
Foglia Oro
Gold Leaf



Mattone LED

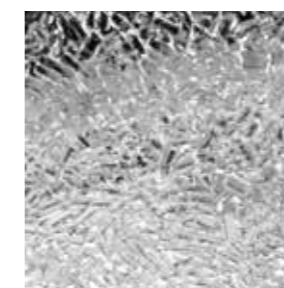


128

2042/A1 - B + 2042/A2 - B

MATTONE LED

MATTONE LED



F - Fili Wires



B - Bolle Bubbles

129

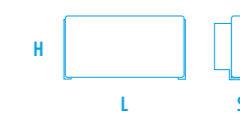


2042/A1

W 7,5 - Vac 230

Lm 700 - C 3.000°K
Lm 750 - N 5.000°K

L 120 x H 120 mm
SP 85 mm

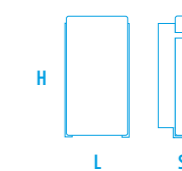


2042/A2

W 15 - Vac 230

Lm 1.400 - C 3.000°K
Lm 1.500 - N 5.000°K

L 250 x H 120 mm
SP 80 mm



2043/A2

W 15 - Vac 230

Lm 1.400 - C 3.000°K
Lm 1.500 - N 5.000°K

L 125 x H 250 mm
SP 90 mm

10
Bianco
White



Keplero 12 V

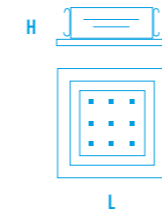
130



2023

BRAGA LED

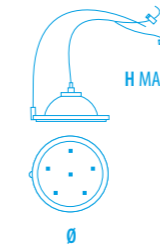
KEPLERO 12 V



2023

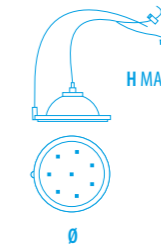
W 12 - Vac 12
Lm 700 - C 3.000°K
Lm 1.000 - N 5.000°K
L 120 x 120 mm
H 40 mm

DIFFUSORE / DIFFUSER
Metacrilato satinato
Satin-finish methacrylate



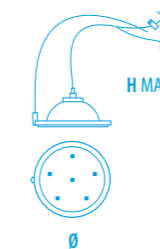
2024/6 5

W 6 - Vac 12
Lm 480 - C 3.000°K
Lm 690 - N 5.000°K
H MAX 550 mm
Ø 110 mm



2024/8 5

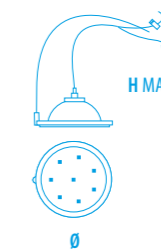
W 8 - Vac 12
Lm 640 - C 3.000°K
Lm 920 - N 5.000°K
H MAX 550 mm
Ø 110 mm



2024/6 L8

W 6 - Vac 12
Lm 480 - C 3.000°K
Lm 690 - N 5.000°K
H MAX 550 mm
Ø 110 mm

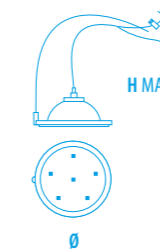
Con lente / With lens 8°



2024/8 L8

W 8 - Vac 12
Lm 640 - C 3.000°K
Lm 920 - N 5.000°K
H MAX 550 mm
Ø 110 mm

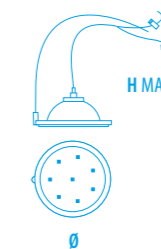
Con lente / With lens 8°



2024/6 L24

W 6 - Vac 12
Lm 480 - C 3.000°K
Lm 690 - N 5.000°K
H MAX 550 mm
Ø 110 mm

Con lente / With lens 24°



2024/8 L24

W 8 - Vac 12
Lm 640 - C 3.000°K
Lm 920 - N 5.000°K
H MAX 550 mm
Ø 110 mm

Con lente / With lens 24°

11
Cromo
Chrome



INTERASSE CAVI 105 mm
GAP BETWEEN CABLES 105 mm

131

KEPLERO ACCESSORI 12 V



2022/M
Kit 2 morsetti per connessione cavo - trasformatore
2 terminals for wire - transformer connection
Ø 6 mm

11
Cromo
Chrome



2022/TR 100
Trasformatore 100 W
in 230 VAC-OUT 12 VAC
L 122 X 122 mm
H 57 mm

10 Bianco
White



11
Cromo
Chrome



2022/C10 - 2022/C50
10 metri di CAVO NON ISOLATO
50 metri di CAVO NON ISOLATO
10 metres of NON-INSULATED WIR
50 metres of NON-INSULATED WIR
Ø 6 mm

12
Nickel
Nickel



2022/P
Kit fissaggio parete - parete
Wall-wall fixing kit

11
Cromo
Chrome



2022/D-S
Kit deviazione a soffitto
Ceiling extension kit
Ø 20 mm
H 160 mm

11
Cromo
Chrome



2022/S-P
Kit deviazione a soffitto
Ceiling extension kit
H MAX 200 mm

11
Cromo
Chrome



2022/R-A
Kit deviazione a soffitto
Ceiling extension kit
H MAX 200 mm

11
Cromo
Chrome



2022/IL
Interruzione linea
Line break

11
Cromo
Chrome



2022/ASC
Kit ausiliario sospensione cavo
per lunghe tesate
Support kit for extra-long
wire systems
L 140 mm
H MAX 1.300 mm

Polycarbonato trasparente
Transparent polycarbonate



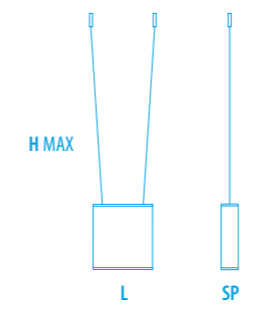


2034/1



2034/2

BRAGA LED



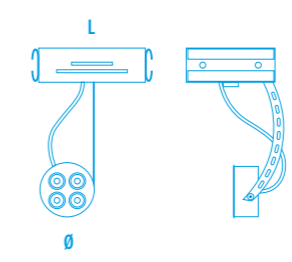
CUBO 2036/1

W 7,5 - Vac 12
 Lm 600 - C 3.000°K
 Lm 650 - N 5.000°K
 L 100 x 100 - SP 30 mm
 H MAX 1.100 mm

KEPLERO 12 V

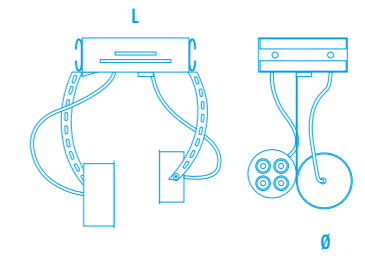


CUBO 2036/1



2034/1

W 4 - Vac 12
 Lm 340 - C 3.000°K
 Lm 440 - N 5.000°K
 L 180 mm
 Ø 45 mm



2034/2

W 8 - Vac 12
 Lm 680 - C 3.000°K
 Lm 880 - N 5.000°K
 L 180 mm
 Ø 45 mm

10
 Bianco
 White



Bit 24 V

136

2075/1-37

2075/2-37

BRAGA LED

BIT 24 V

137

DIFFUSORE / DIFFUSER
Metacrilato opalino
Opaline-finish methacrylate



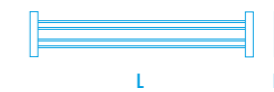
2075/1-37
W 9 - Vdc 24
Lm 620 - C 3.000°K
Lm 660 - W 4.000°K
L 370 x 140 mm
H 25 mm



2075/2-37
W 18 - Vdc 24
Lm 1.240 - C 3.000°K
Lm 1.320 - W 4.000°K
L 370 x 140 mm
H 25 mm



2075/1-75
W 18 - Vdc 24
Lm 1.240 - C 3.000°K
Lm 1.320 - W 4.000°K
L 750 x 140 mm
H 25 mm



2075/2-75
W 36 - Vdc 24
Lm 2.480 - C 3.000°K
Lm 2.640 - W 4.000°K
L 750 x 140 mm
H 25 mm

10
Bianco
White



INTERASSE CAVI 105 mm
GAP BETWEEN CABLES 105 mm

BIT ACCESSORI 24 V



2022/M
Kit 2 morsetti per connessione cavo - trasformatore
2 terminals for wire - transformer connection
Ø 6 mm

11
Cromo
Chrome



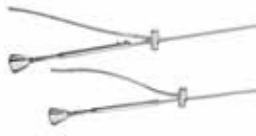
2022/TR 24
Trasformatore 150 W
in 230 VAC-OUT 24 VDC
L 245 X 130 mm
H 45 mm

10
Bianco
White



2022/C10 - 2022/C50
10 metri di CAVO NON ISOLATO
50 metri di CAVO NON ISOLATO
10 metres of NON-INSULATED WIR
50 metres of NON-INSULATED WIR
Ø 6 mm

12
Nickel
Nickel



2022/P
Kit fissaggio parete - parete
Wall-wall fixing kit

11
Cromo
Chrome



2022/D-S
Kit deviazione a soffitto
Ceiling extension kit
Ø 20 mm
H 160 mm

11
Cromo
Chrome



2022/S-P
Kit deviazione a soffitto
Ceiling extension kit
H MAX 200 mm

11
Cromo
Chrome



2022/R-A
Kit deviazione a soffitto
Ceiling extension kit
H MAX 200 mm

11
Cromo
Chrome



2022/IL
Interruzione linea
Line break

11
Cromo
Chrome



2022/ASC
Kit ausiliario sospensione cavo
per lunghe tesate
Support kit for extra-long
wire systems
L 140 mm
H MAX 1.300 mm

Polycarbonato trasparente
Transparent polycarbonate



2075/1-75

2075/2-75

BIT 24 V

Ufo 230 V

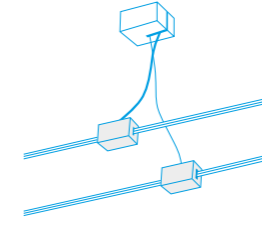
140



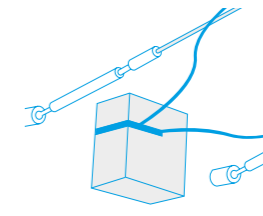
2046

BRAGA LED

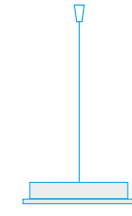
UFO ACCESSORI 230 V



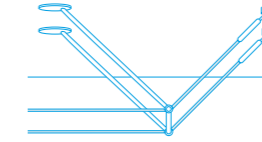
2046/A-S
Alimentazione soffitto.
Mains supply ceiling kit.



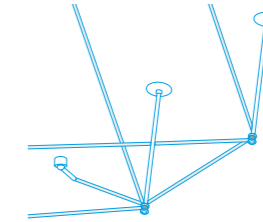
2046/P
Kit fissaggio parete-parete e alimentazione.
Wall-wall fixing kit with power supply box.



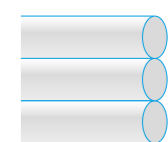
2046/SL
Kit Sostegno lampada.
Support for lamp kit.



2046/D-S
Kit deviazione soffitto (coppia).
Ceiling extension kit (pair).



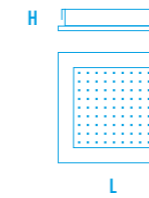
2046/R-A
Kit raccordo angolare a soffitto.
A kit connection corner ceiling.



2046/C-10
Cavo di sostegno più due conduttori 10 m.
Supporting cable with two conductors 10 m.

2046/C-20
20 m

141



2046

W 32 - Vac 230

Lm 4.100 - W 4.000°K

L 265 x 265 mm

H 40 mm

INTERASSE CAVI 270 mm

GAP BETWEEN CABLES 270 mm

10

Bianco
White



Mizar

142

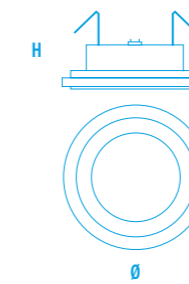
2032/1

BRAGA LED

MIZAR

143

DIFFUSORE / DIFFUSER
Vetro satinato
Satin-finish glass



2032/1

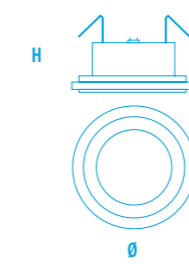
W 13 - Vac 230

Lm 1.200 - C 3.000°K

H 70 x Ø 140 mm

FORO 100 mm

DIMMERABILE / DIMMABLE



2032/2

W 9 - Vac 230

Lm 700 - C 3.000°K

L 70 x Ø 115 mm

FORO 80 mm

DIMMERABILE / DIMMABLE



DIMMERABILE / DIMMABLE
Vai a pagina / Go to page 156

10
Bianco
White

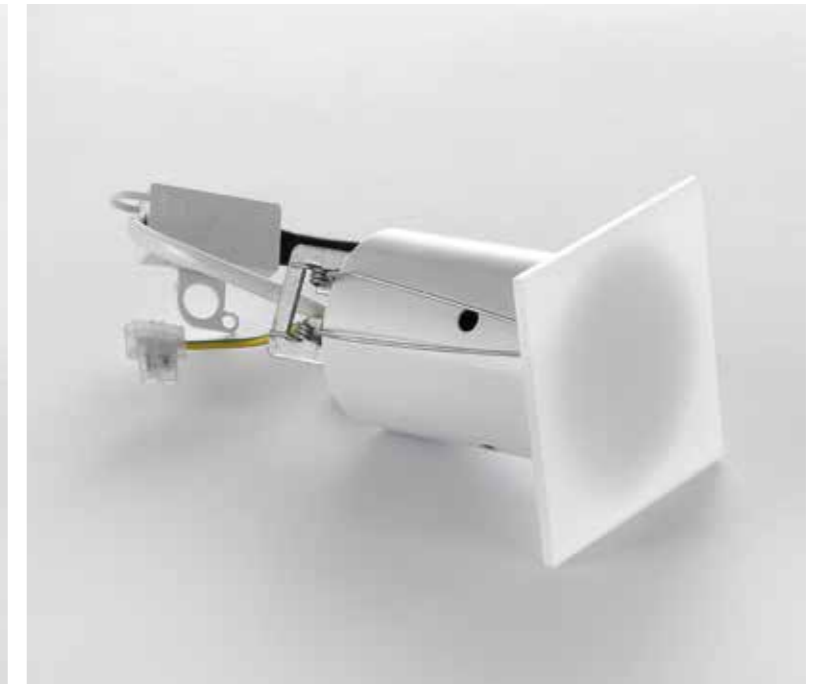


Orione

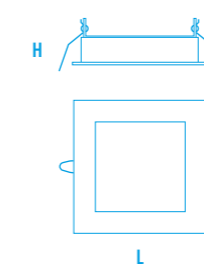
144



ORIONE




145




DIFFUSORE / DIFFUSER
Metacrilato opalino
Opaline-finish methacrylate

2062/1
W 9 - Vac 230
Lm 700 - C 3.000°K
L 110 x 110 mm
H 50 mm

 **FORO** 95 x 95 mm
DIMMERABILE / DIMMABLE

2064/1
W 4,5 - Vac 230
Lm 350 - C 3.000°K
L 75 x 75 mm
H 100 mm

 **FORO** Ø 52 mm
DIMMERABILE / DIMMABLE

10
Bianco
White



DIMMERABILE / DIMMABLE
Vai a pagina / Go to page 156

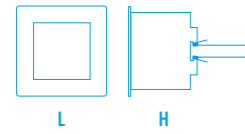
2000

BRAGA LED

ORIONE

DIFFUSORE / DIFFUSER

Vetro satinato
Satin-finish glass

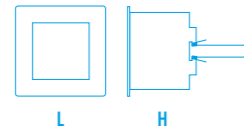


2000

MAX 50 W GU10
Vac 230

L 90 x 90 mm
H 80 mm

FORO 80 x 70 mm



2001

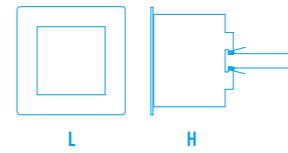
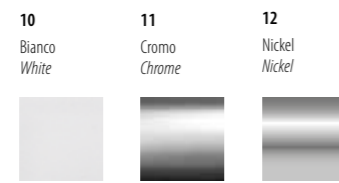
W 9 - Vac 230

Lm 700 - C 3.000°K

L 90 x 90 mm
H 80 mm

FORO 80 x 70 mm

DIMMERABILE / DIMMABLE



2014

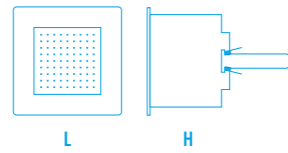
W 17,5 - Vac 230

Lm 1.800 - C 3.000°K

L 140 x 140 mm
H 130 mm

FORO 130 x 110 mm

DIMMERABILE / DIMMABLE



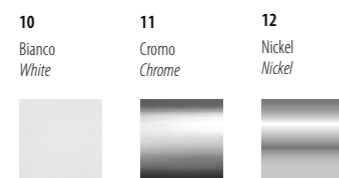
2014/RGB

W 20 - Vac 230

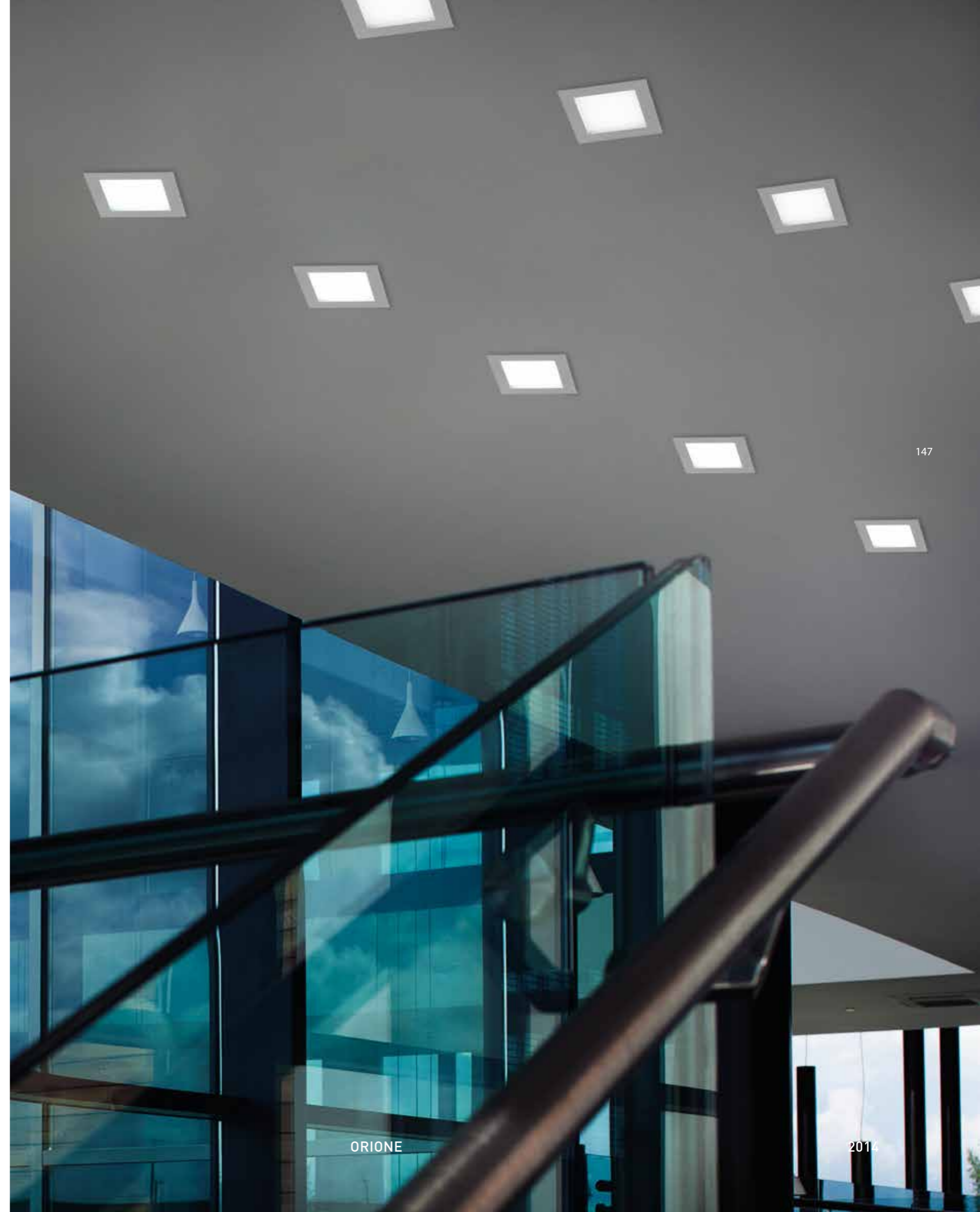
Lm 800 - RGB

L 140 x 140 mm
H 130 mm

FORO 130 x 110 mm

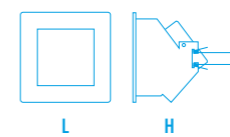


DIMMERABILE / DIMMABLE
Vai a pagina / Go to page 156





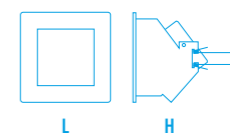
ORIONE



2002

MAX 33 W G9
Vac 230
L 90 x 90 mm
H 80 mm

 **FORO** 80 x 70 mm



2003

W 2 - Vac 230
Lm 160 - C 3.000°K
Lm 230 - N 5.000°K
L 90 x 90 mm
H 80 mm

 **FORO** 80 x 70 mm



CONTROCASSA / OUTERCASING

2003/CS

L 120 x 150 mm
H 80 mm

10

Bianco
White



11

Cromo
Chrome



12

Nickel
Nickel



DIFFUSORE / DIFFUSER
Vetro satinato
Satin-finish glass

Meteora

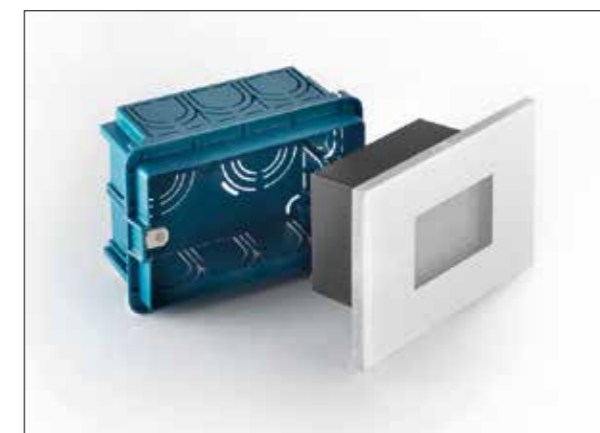
150



2035/2

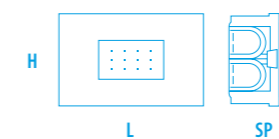
BRAGA LED

METEORA



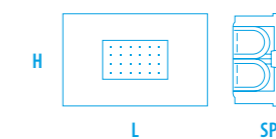
Scatola 503 standard (non inclusa)
503 standard box (not included)

151



2035/1E EMERGENZA

W 1,2 - Vac 230
Lm 132 - C 3.000°K
L 115 x H 75 mm
SP 42 mm



2035/2

W 3 - Vac 230
Lm 250 - C 3.000°K
Lm 330 - N 5.000°K
L 115 x H 75 mm
SP 42 mm

10
Bianco
White

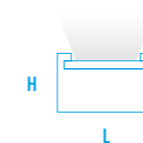


DIFFUSORE / DIFFUSER
Metacrilato satinato
Satin-finish methacrylate



BRAGA LED

ORIZZONTE



2015/5

W/m 5 - Vdc 12
 Lm 360 - C 3.000°K
 Lm 390 - N 5.000°K
 L 23 x L2 1000 mm
 H 13 mm

2015/10

W/m 10 - Vdc 12
 Lm 720 - C 3.000°K
 Lm 780 - N 5.000°K
 L 23 x L2 1000 mm
 H 13 mm



AL10-12	Alimentatore / Power supply	230Vac-12 Vdc da 10 W per/for LBAR	L 123 mm L 42 mm H 25 mm
AL20-12	Alimentatore / Power supply	230Vac-12 Vdc da 20 W per/for LBAR	L 115 mm L 33 mm H 26 mm
AL35-12	Alimentatore / Power supply	230Vac-12 Vdc da 35 W per/for LBAR	L 145 mm L 38 mm H 30 mm



2015/19

W/m 19 - Vdc 24
 Lm 1.440 - C 3.000°K
 Lm 1.500 - W 4.000°K
 L 23 x L2 1000 mm
 H 13 mm

2015/22

W/m 25 - Vdc 24
 Lm 1.800 - C 3.000°K
 Lm 2.100 - W 4.000°K
 L 23 x L2 1000 mm
 H 13 mm



AL 35-24	Alimentatore / Power supply	230Vac-24 Vdc da 35 W per/for LBAR	L 145 X 38 mm H 30 mm
AL 60-24	Alimentatore / Power supply	230Vac-24 Vdc da 60 W per/for LBAR	L 160 X 40 mm H 32 mm
AL 100-24	Alimentatore / Power supply	230Vac-24 Vdc da 100 W per/for LBAR	L 199 X 98 mm H 38 mm

Alluminio anodizzato
 Anodized aluminium



DIFFUSORE / DIFFUSER
 Metacrilato satinato
 Satin-finish methacrylate

ORIZZONTE



2037

W/m 5 - Vdc 12

Lm 360 - C 3.000°K

Lm 390 - N 5.000°K

L 10 x L2 1000 mm

H 10 mm



AL10-12 Alimentatore / Power supply 230 Vac-12 Vdc da 10 W per/for LBAR L 123 mm L 42 mm H 25 mm

AL20-12 Alimentatore / Power supply 230 Vac-12 Vdc da 20 W per/for LBAR L 115 mm L 33 mm H 26 mm



2038

W 10 - Vdc 12

Lm 720 - C 3.000°K

Lm 780 - N 5.000°K

L 10 x L2 1000 mm

H 10 mm



AL10-12 Alimentatore / Power supply 230 Vac-12 Vdc da 10 W per/for LBAR L 123 mm L 42 mm H 25 mm

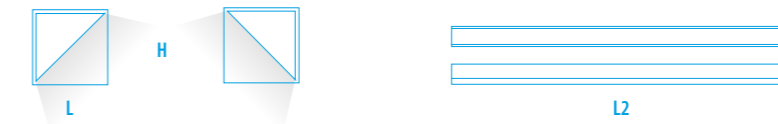
AL20-12 Alimentatore / Power supply 230 Vac-12 Vdc da 20 W per/for LBAR L 115 mm L 33 mm H 26 mm

AL35-12 Alimentatore / Power supply 230 Vac-12 Vdc da 35 W per/for LBAR L 145 mm L 38 mm H 30 mm

Policarbonato Trasparente
Transparent polycarbonate



ORIZZONTE



2037/45

W/m 5 - Vdc 12

Lm 360 - C 3.000°K

Lm 390 - N 5.000°K

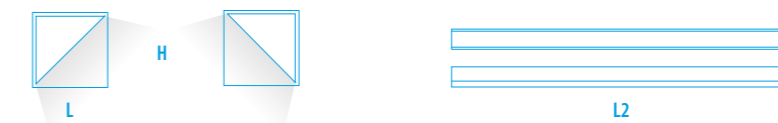
L 10 x L2 1000 mm

H 10 mm



AL10-12 Alimentatore / Power supply 230 Vac-12 Vdc da 10 W per/for LBAR L 123 mm L 42 mm H 25 mm

AL20-12 Alimentatore / Power supply 230 Vac-12 Vdc da 20 W per/for LBAR L 115 mm L 33 mm H 26 mm



2038/45

W 10 - Vdc 12

Lm 720 - C 3.000°K

Lm 780 - N 5.000°K

L 10 x L2 1000 mm

H 10 mm



AL10-12 Alimentatore / Power supply 230 Vac-12 Vdc da 10 W per/for LBAR L 123 mm L 42 mm H 25 mm

AL20-12 Alimentatore / Power supply 230 Vac-12 Vdc da 20 W per/for LBAR L 115 mm L 33 mm H 26 mm

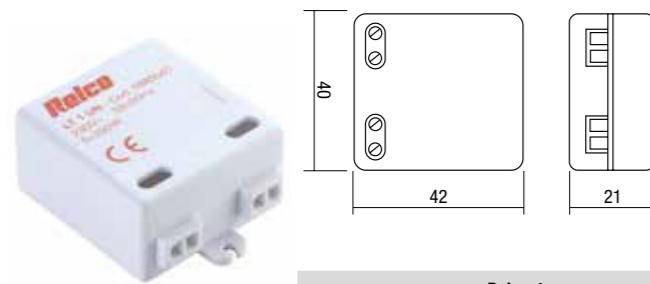
AL35-12 Alimentatore / Power supply 230 Vac-12 Vdc da 35 W per/for LBAR L 145 mm L 38 mm H 30 mm

Policarbonato Trasparente
Transparent polycarbonate



DIMMERABILE / DIMMABLE

PER ARTICOLI / FOR ARTICLES: 2001-2014-2026-2032-2048-2056-2058-2062-2064-2071-2078-2081/PL20-2081/PL30.



● Compatibili con lampadine LED dimmerabili
marca: Leuci, Philips, Verbatim e Toshiba
Compatible with branded dimmer LED lamps:
Leuci, Philips, Verbatim and Toshiba

Art.	Pulsante Push-button	W	Vac	Hz	Pcs	Code	Euro Cad.
		4÷250 - Halo					
		4÷100 (max 5 Acrich mod.)					
LT 1 UN	SI	4÷100 (max 5 LED DIM lamp.) ●	230	50	10	RM0540	26,25
		4÷100 (max 5 FLUO DIM lamp.)					
		4÷100 (max 5 FLUO ON/OFF lamp.)					



Regolatore da incasso universale con comando a pulsante separato
LT 1 UN è in grado di comandare:

- Lampadine a incandescenza e alogene
- Lampadine a LED dimmerabili ●
- Moduli Acrich - Acrich 2
- Lampade fluorescenti dimmerabili

L'accensione e lo spegnimento avvengono per mezzo di una breve pressione (inferiore a 0,3 sec.) su un pulsante (non utilizzare pulsanti con spia luminosa incorporata). Per ottenere la regolazione dell'intensità luminosa premere il pulsante fino al raggiungimento dell'intensità desiderata, a livello raggiunto interrompere la pressione. Qualora si desideri invertire il senso di regolazione, interrompere la pressione e ripristinarla. Allo spegnimento il livello viene memorizzato, salvo interruzioni di rete. Il comando a pulsante, offre anche la possibilità di abbinare ricevitori infrarosso e/o onde radio, per ottenere un comando a distanza.

Selezione del tipo di carico

LT 1 UN è in grado di adattarsi a qualunque tipo di carico impostando tramite dip-switch (posti nella parte posteriore) il funzionamento desiderato. La selezione deve essere effettuata in assenza di tensione di rete.

Caratteristiche Tecniche

- Assenza di ronzio acustico
- Collegamento con morsetteria
- Grado di protezione IP00
- Potenza dissipata 2W/A
- Conforme EN61058-1

Universal recessed dimmer with separate push-button control
LT 1 UN can control:

- Incandescent and halogen lamps
- Dimmable LED lamps ●
- Acrich LED modules - Acrich 2 LED modules
- Dimmable fluorescent lamps

The switching on and off takes place by means of a short touch/press (less than 0,3 seconds) of a push-button (do not use buttons with incorporated indicator light). To achieve the light intensity adjustment, press the push-button until the desired intensity level is reached; once this intensity is reached, stop pressing. If the regulation direction needs to be changed, interrupt the contact and reset the direction. The regulation level is memorised at switch-off, unless the network is interrupted.

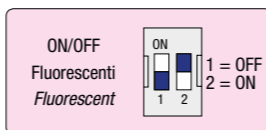
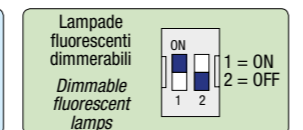
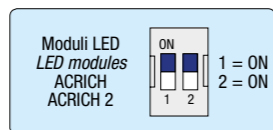
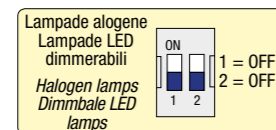
The push-button control also offers the possibility to combine infra-red receivers and/or radio waves. Obtaining remote control.

Selection of the type of load

LT 1 UN is able to adapt to any type of load by setting, with the dip-switches (placed in the back), the desired function.

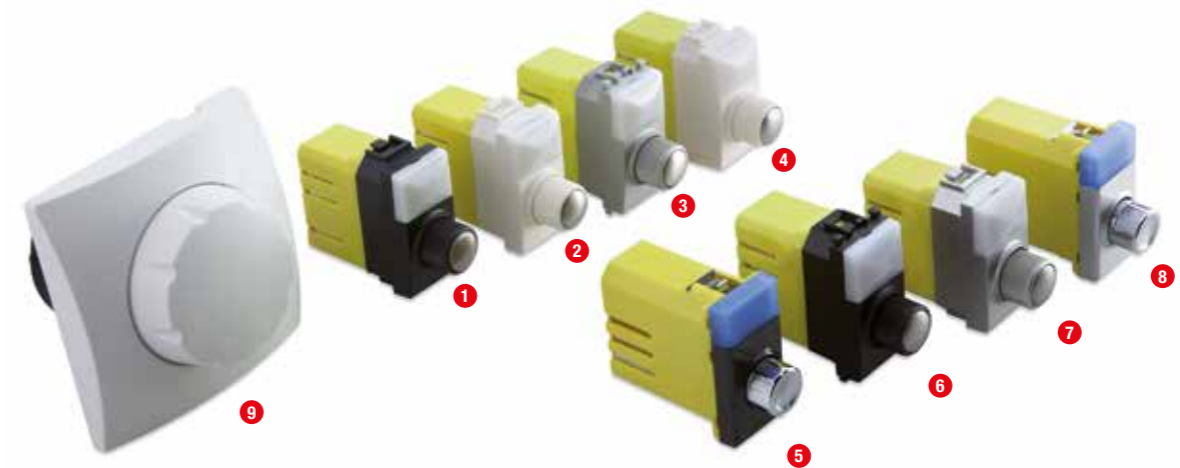
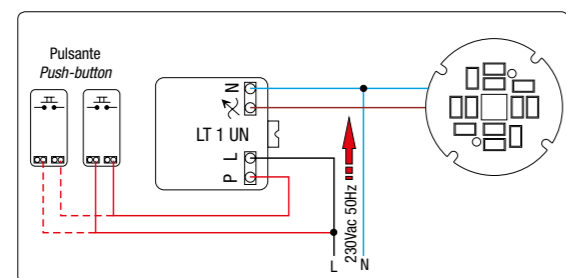
Technical features

- No acoustic buzzing
- Connection to a pole terminal board
- IP00 protection degree
- 2W/A dissipated power
- Compliant with EN61058-1



Selezione Dip-Switch - Dip-Switch selection

Schemi di collegamento - Wiring diagrams



Art.	Serie	W	Vac	Hz	Mod.	Pcs	Code	Euro Cad.	
1	DIMLED 34 DSL	International	4÷100 (max 5 Acrich mod. - max 5 lamp)	230	50	1	10	RP0953	22,05
2	DIMLED 34 DLT	Light	4÷100 (max 5 Acrich mod. - max 5 lamp)	230	50	1	10	RP0956	22,05
3	DIMLED 34 DTC	Light Tech	4÷100 (max 5 Acrich mod. - max 5 lamp)	230	50	1	10	RP0959	22,05
4	DIMLED 34 DVP	Vimar Plana	4÷100 (max 5 Acrich mod. - max 5 lamp)	230	50	1	10	RP0962	22,05
5	DIMLED 34 DAX B	Axolute	4÷100 (max 5 Acrich mod. - max 5 lamp)	230	50	1	5	RP0965	22,05
6	DIMLED 34 DEK A	Eikon	4÷100 (max 5 Acrich mod. - max 5 lamp)	230	50	1	5	RP0971	22,05
7	DIMLED 34 DAX S	Silver Axolute	4÷100 (max 5 Acrich mod. - max 5 lamp)	230	50	1	5	RP0968	22,05
8	DIMLED 34 DEK S	Eikon Next	4÷100 (max 5 Acrich mod. - max 5 lamp)	230	50	1	10	RP0974	22,05
9	DIMLED 65 DAK	Ø 65mm	4÷100 (max 5 Acrich mod. - max 5 lamp)	230	50	Ø 65	8	RP0977	22,05



Varialuce rotativo da incasso adatto alla regolazione di:

- Lampadine a LED dimmerabili Acrich
- Moduli Acrich - Acrich 2

La potenza applicabile è pari a un minimo di 4W e un massimo di 100W.

Comando diretto mediante deviatore a pressione e regolazione mediante rotazione della manopola stessa; accensione e spegnimento mediante pressione della manopola.

DIMLED... è un dimmer di ultima generazione che sfrutta le più recenti tecnologie del microprocessore.

Built-in rotary dimmer with built-in way control for:

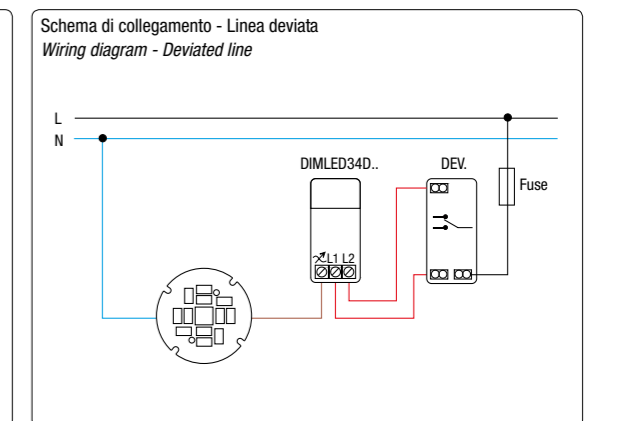
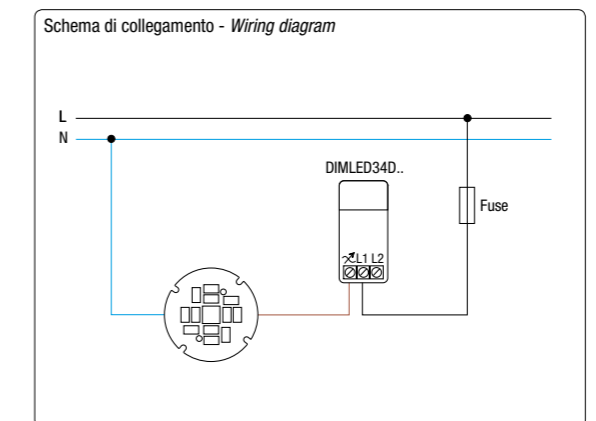
- Dimmable LED lamps Acrich
- Acrich LED modules - Acrich 2 LED modules modular series.

The minimum power is 4W and maximum is 100W.

Direct command through deviator by pressure and regulation through rotation of the same handle grip; lighting and turning off through pressure of the handle grip.

DIMLED... a latest-generation dimmer which exploits the most recent microprocessor technology.

Schemi di collegamento - Wiring diagrams



ISTRUZIONI LAMPADE CON DIMMING

INSTRUCTIONS FOR LIGHTS WITH DIMMING FEATURE

N.B. Per l'azzeramento e la sincronizzazione di più lampade è necessario accenderle tutte assieme e farle funzionare su un programma qualsiasi (anche diverso l'una dall'altra) per almeno due minuti e successivamente spegnere e riaccendere rapidamente per tre volte consecutive. Così tutte le lampade risultano impostate sulla stessa intensità luminosa (100%). Nel disegno sopra riportato è indicato il ciclo di funzionamento delle lampade con DIMMING. Appena accesa la lampada si trova al 100% della luminosità. Se si desidera ridurre la luminosità basta spegnere e riaccendere rapidamente più volte fino a raggiungere il livello desiderato.

Ad ogni spegnimento/riaccensione si passa ad un livello di luminosità diverso partendo dal 25% ed arrivando di nuovo al 100% (25% -> 50% -> 75% -> 100%).

In qualsiasi stato mi trovi, se spengo la lampada e lascio passare del tempo (MINIMO 5 SECONDI), quando la riaccendo la ritrovo al livello di luminosità al quale l'avevo lasciata.

N.B. In order to reset and synchronize your lights you need to switch them on all together and make them operate on one program (any) for at least two minutes, then rapidly switch off and on three times consecutively. This way all the lights are set at the same intensity of brightness (100%).

The above diagram indicates the operating sequence of lights with DIMMING feature. As soon as the light is switched on the brightness is 100%. If you want to dim the brightness just switch the light off and on until you reach the level you want. Every time you switch off/on you vary the brightness, from 25% and reaching 100% again (25% -> 50% -> 75% -> 100%). If you leave the light off for MORE THAN 5 SECONDS when you switch it back on again it will operate with the brightness level you last set.

158

ISTRUZIONI LAMPADE RGB

INSTRUCTIONS FOR RGB LIGHTS

N.B. Per l'azzeramento e la sincronizzazione di più lampade è necessario accenderle tutte assieme e farle funzionare su un programma qualsiasi (anche diverso l'una dall'altra) per almeno due minuti e successivamente spegnere e riaccendere rapidamente per tre volte consecutive. Così tutte le lampade risultano impostate sullo stesso programma e perfettamente riallineate nella scansione colore. Nel disegno sopra indicato è indicato il ciclo di funzionamento della lampada RGB. Appena accesa la lampada esegue un ciclo dove attraversa tutti i 16.000.000 di colori in un tempo di circa 100 secondi. Se durante il ciclo si desidera memorizzare il colore raggiunto basta spegnere e riaccendere rapidamente la lampada.

A questo punto se si desidera avere un colore bianco fisso è sufficiente spegnere e riaccendere rapidamente la lampada per passare allo stato desiderato. Quindi se spengo e riaccendo rapidamente la lampada ritorno al ciclo scansione dei 16.000.000 di colori. In qualsiasi stato mi trovi, se spengo la lampada e lascio passare del tempo (MINIMO 5 SECONDI), quando la riaccendo la ritrovo nello stato in cui l'avevo lasciata: ciclo scansione colore, colore memorizzato o bianco fisso.

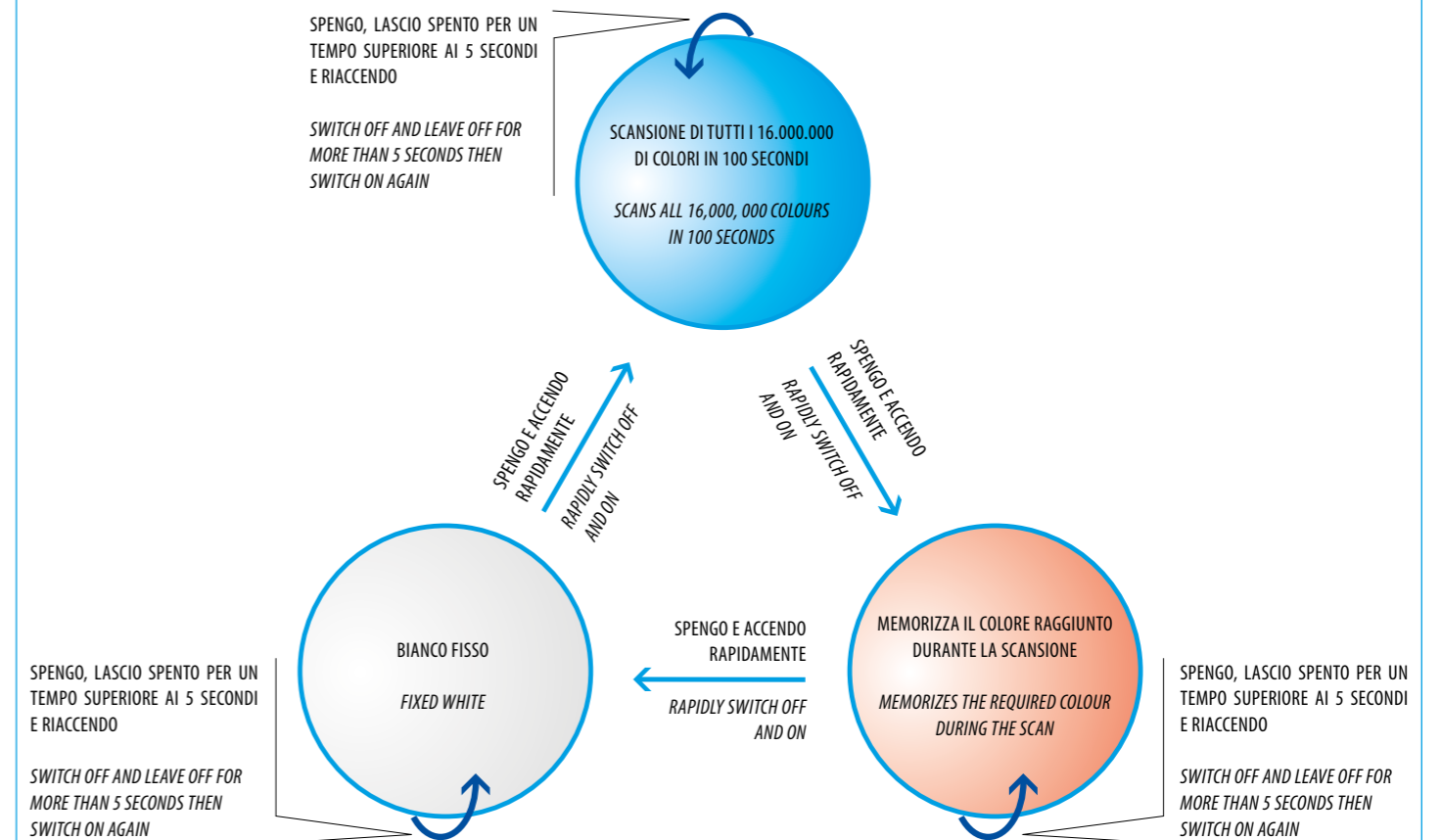
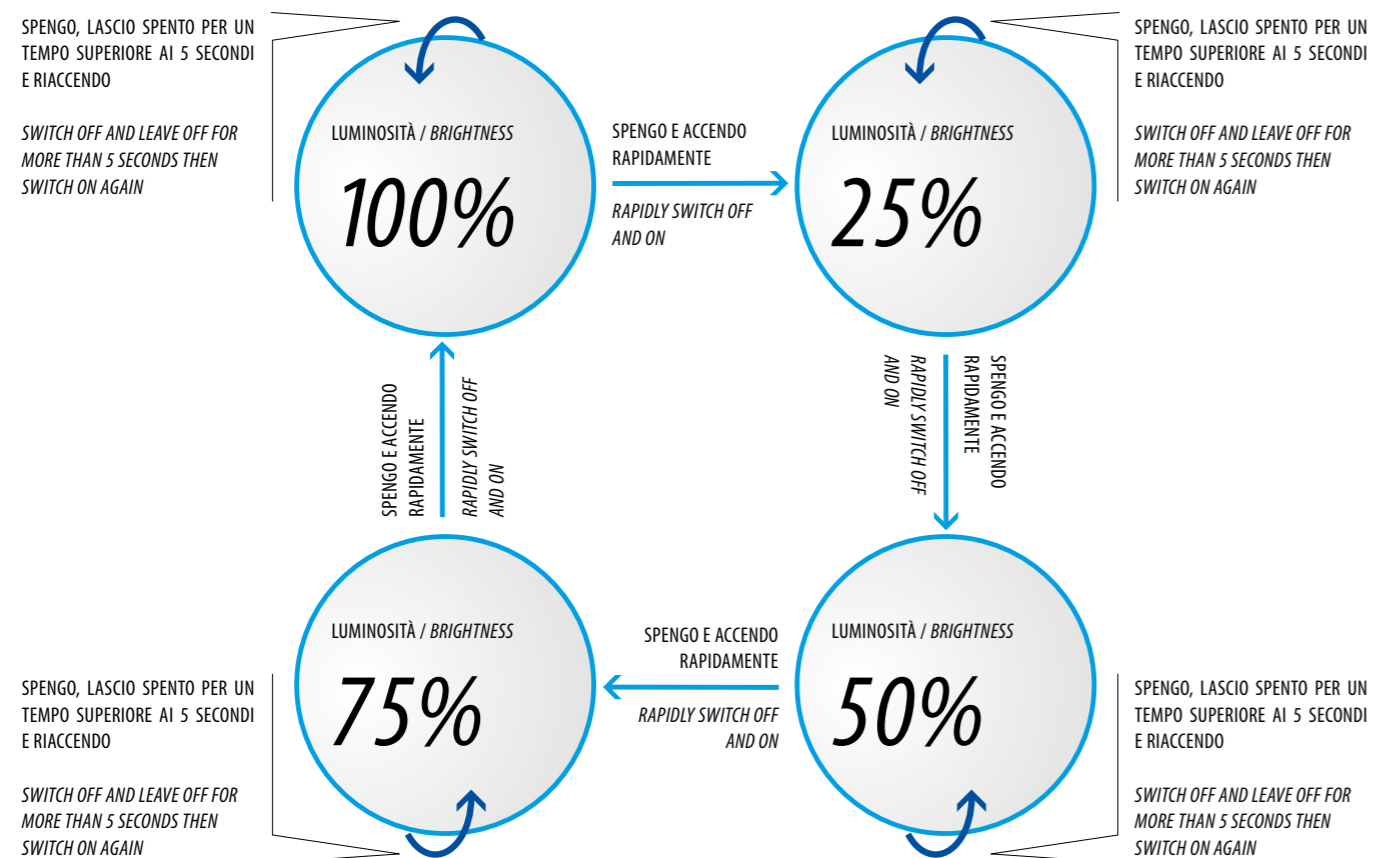
N.B. In order to reset and synchronize your lights you need to switch them on all together and make them operate on one program (any) for at least two minutes, then rapidly switch off and on three times consecutively. This way all the lights are set on the same program and are perfectly colour aligned.

The above diagram indicates the operating sequence of an RGB light. As soon as the light is switched on it scans all 16,000,000 colours in about 100 seconds. If you want to memorize a certain colour during the scan, switch the light off and on rapidly when you reach the colour. If you want to have a fixed white colour just switch the light off and on rapidly.

Every time the light is switched off and on rapidly it starts scanning the 16,000,000 colours.

If you leave the light off for MORE THAN 5 SECONDS when you switch it back on again it will operate in the mode you last set (either colour scan, memorized colour or fixed white).

159



Al fine di migliorare la qualità del prodotto,
BRAGA si riserva il diritto di apportare modifiche
alle proprie collezioni, in qualunque momento
e senza preavviso.

*In order to improve the quality of its products, Braga
reserves the right to modify its collections at any time
it deems appropriate without giving prior notice.*

BRAGA
ILLUMINAZIONE

I-25080 Nuvolento (Bs)
Via Soniga, 7

Tel. ++39 - 030 691775
Fax ++39 - 030 691296

www.fratellibraga.it
braga@tzm.it

Graphic design and Photography:
www.studiopointer.com
© 05/2014

Printed in Italy by