



BUZZI & BUZZI

Legal Office
20060 Pozzo d'Adda (MI) via Milano 17, Italy

Headquarter
24040 Canonica d'Adda (BG) via Pascoli 5, Italy

Tel. +39 02 9094942 - +39 02 9094944
Fax +39 02 9094006

buzzi@buzzi-buzzi.it
www.buzzi-buzzi.it



BUZZI & BUZZI

Iron Reloaded.



BUZZI & BUZZI



08	INDEX BY NAME
09	INDEX BY CATEGORY
23	INDOOR
195	OUTDOOR
237	GENERAL INFORMATION

Forged by fire.

Buzzi & Buzzi con la sua trentennale esperienza nell'utilizzo di materiali innovativi realizza una nuova linea di prodotti in metallo. Alluminio, ottone e acciaio gli elementi base per la creazione di una collezione sia indoor che outdoor che aumentano la possibilità di utilizzo in nuovi e maggiori campi di applicazione, con l'attenzione ai dettagli che da sempre contraddistingue il brand.

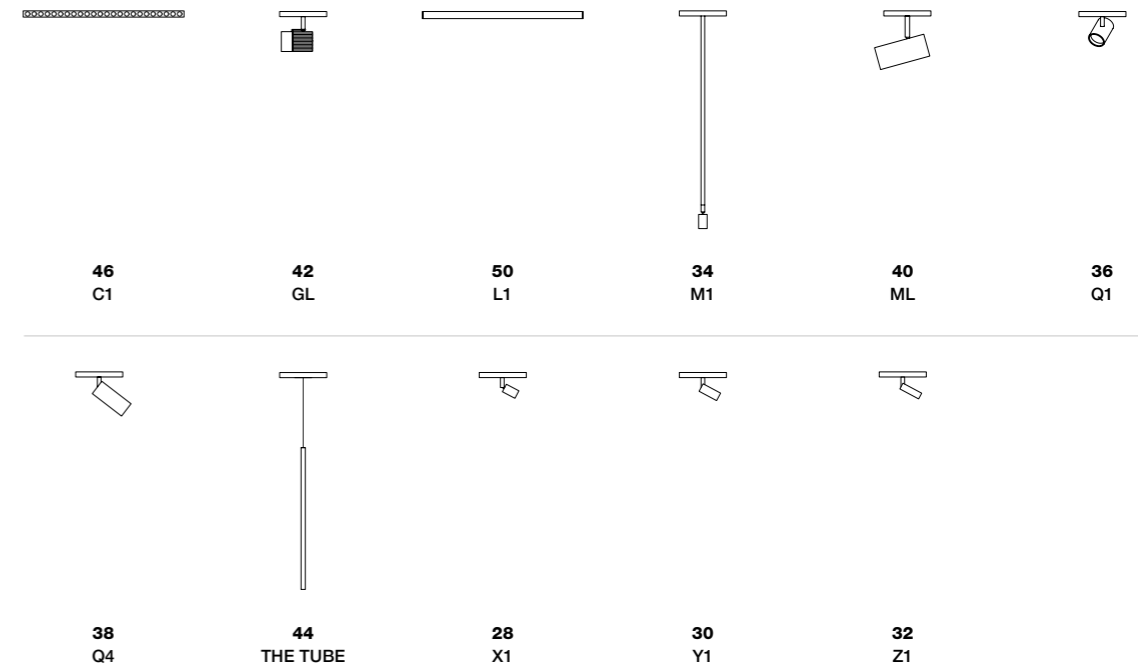
Buzzi & Buzzi, with its thirty years of experience in the use of innovative materials, realizes a new line of iron products. Aluminium, brass and steel are the basic elements for the creation of a collection which is both indoor and outdoor, increasing the possibility of use in new and greater fields of application, with attention to details which has always distinguished the brand.

56	B-Inside
62	B30
68	B55
46	C1
226	DB9
230	DB10
234	DB11
204	F40
126	F50
138	Genius Basic Naked
200	Genius Basic Naked IP65
146	Genius Concrete
140	Genius Naked
202	Genius Naked IP65
42 . 106	GL
208	H2NOT
212	H2STOP
50	L1
110	L40
34 . 90 . 170	M1
190	Mikado
40 . 104	ML
36 . 94 . 174	Q1
96	Q2
100	Q3
38 . 102	Q4
218	S1
222	S1G
188	The Dark
184	The Line
44 . 180	The Tube
144	Twin Genius Naked
28 . 80 . 152	X1
156	X2
158	X3
162	X4
130	XJR8
134	XJR9
30 . 82 . 166	Y1
124	Y1D
32 . 86 . 168	Z1

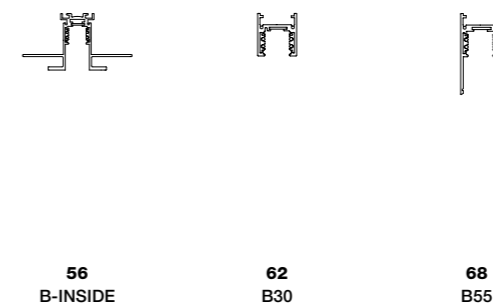
23 Indoor

25 48V Systems

LIGHT MODULES



TRACKS



77 220V Systems

LIGHT MODULES



106
GL



90
M1



104
ML



94
Q1



96
Q2



100
Q3



102
Q4



80
X1



82
Y1



86
Z1

TRACKS



110
L40

121 Stand alone

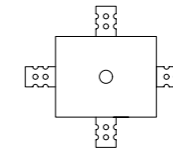
RECESSED



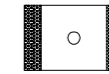
126
F50



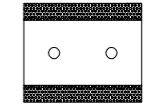
138
GENIUS BASIC
NAKED



146
GENIUS
CONCRETE



140
GENIUS NAKED



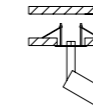
144
TWIN GENIUS
NAKED



130
XJR8



134
XJR9



124
Y1D

SURFACE



170
M1



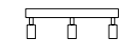
174
Q1



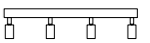
152
X1



156
X2



158
X3



162
X4



166
Y1



168
Z1

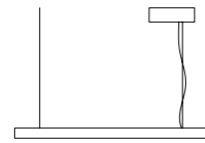
195 Outdoor

121 Stand alone

SUSPENDED



190
MIKADO



188
THE DARK



184
THE LINE



180
THE TUBE

197 Stand alone

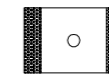
RECESSED



204
F40



200
GENIUS BASIC
NAKED IP65



202
GENIUS NAKED
IP65



208
H2NOT

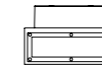


212
H2STOP

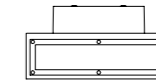
SURFACE



226
DB9



230
DB10



234
DB11

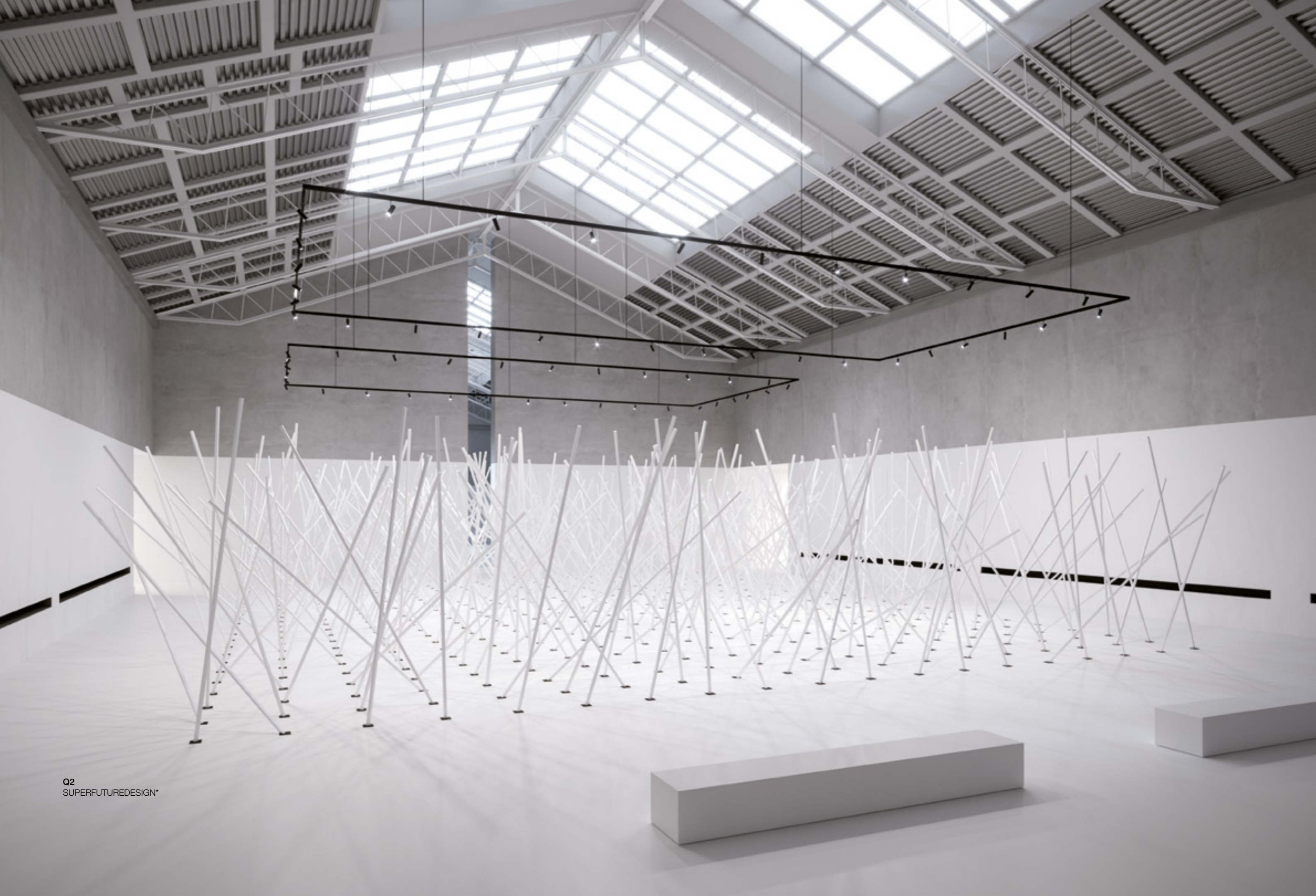


218
S1



222
S1G







Q2
Showroom - Dubai

nome prodotto
product name

Y1

Y1 è un proiettore cilindrico per ambienti interni, adatto per installazioni a soffitto o parete, con dimensioni molto ridotte per un minimo impatto visivo della sorgente.
Ha finitura di serie bianca, nera opaca, brass e cromo e lenti intercambiabili.
Y1 è dotato di un sistema di braccio orientabile a 360°, dagli snodi invisibili.
Ha un output luminoso in grado di valorizzare gli ambienti con linearità ed eleganza e, grazie alla sorgente retrocessa, garantisce la riduzione dell'abbagliamento, per il massimo comfort visivo.

Y1 is a cylindrical projector for indoor environments, suitable for ceiling or wall installations, with small dimensions for minimum visual impact of the light source. It is produced with a white, black or brass and chrome finishings with interchangeable optics.
Y1 is fitted with a 360 degrees-adjustable arm system, with invisible joints.
Its light output can valorise environments with linearity and elegance and, thanks to the recessed light source it reduces the glaring effect, for maximum visual comfort.



164

descrizione prodotto
product description

certificazioni
certifications

Codice QR
QR code

accessori opzionali
optional accessories

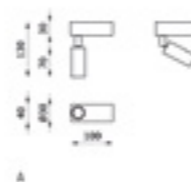
Indoor Surface stand alone

sezione
section

disegno quotato in mm
drawing quoted in mm

composizione del codice
code composition

informazioni tecniche
technical features



CODE COMPOSITION

1111 4 S E ND	
light colour	
27	2700K
30	3000K
40	4000K
arm	
22	22°
50	50°
finishing	
WH	white
BL	black
AI	champagne
A2	rose gold

1112 4 S E ND	
light colour	
27	2700K
30	3000K
40	4000K
arm	
22	22°
50	50°
finishing	
WH	white
BL	black
AI	champagne
A2	rose gold

example of code composition 1111 WH 4 S 22 E 30 ND

OPTIONAL ACCESSORIES

product code	optional code	description	info
1112 IX SH / 1112 IX BL	86750 E	Constant current electronic driver. Remote installation	Suitable for 1111, 1112 or 1113 code 1112 IX SH / 1112 IX BL - 700 mA
1112 IX CP / 1112 IX BR	86500 E	Constant current electronic driver. Remote installation	Suitable for 1111, 1112 or 1113 code 1112 IX CP / 1112 IX BR - 500 mA

TECHNICAL FEATURES

Code	1111 IX (Sp A)	1112 IX (Sp B)
Type	Projector 4 360° / 4 90°	Projector 4 360° / 4 90°
Material	Aluminum	Aluminum
Finishing	White, Black, Chrome, Brass	White, Black, Chrome, Brass
Weight	0.4 Kg	0.4 Kg
Mounting	Wall and ceiling	Wall and ceiling
IP rating	IP40	IP40
Insulation class	II	II
Control gear	Constant current electronic driver on board (included)	Constant current electronic driver, remote installation (not included)
Lamp type	LED 700 mA (White / Black), LED 500 mA (Chrome / Brass)	LED 700 mA (White / Black), LED 500 mA (Chrome / Brass)
Lamp wattage	1 x 8W (White / Black), 1 x 6W (Chrome / Brass)	1 x 8W (White / Black), 1 x 6W (Chrome / Brass)
Luminous efficacy	800 lm - 3000K	800 lm - 3000K
Light distribution	Beam 22° Beam 50° (on request)	Beam 22° Beam 50° (on request)
Fitting	-	-
Light colour	White 3000K White 2700K / 4000K (on request)	White 3000K White 2700K / 4000K (on request)
Voltage connection	220-240V - 50/60Hz	By driver (optional)
DR	-/90	-/90
Emergency	On request	On request
Energy efficiency class	A++	A++
Note	On request available dimmable PUSH or DALI. Black type and driver box for Y1 chrome and brass.	On request available dimmable PUSH or DALI, remote installation. Black type and driver box for Y1 chrome and brass.

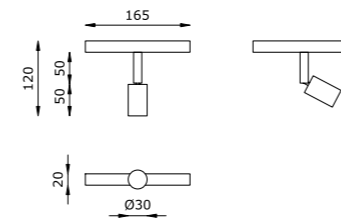
www.buzzi-buzzi.it | 165



28	X1
30	Y1
32	Z1
34	M1
36	Q1
38	Q4
40	ML
42	GL
44	The Tube
46	C1
50	L1

48V
Light modules

X1



X1 è un apparecchio illuminante da interni per binario 48V, disponibile con finitura bianca, nera, anodizzata champagne o rose gold e lenti intercambiabili. Caratterizzato da un proiettore dalle alte prestazioni, dal design minimale per avere il minimo impatto visivo, dotato di braccio direzionabile e inclinabile sull'asse verticale di 360° e orizzontale di 90°. Una luce che valorizza spazi e ambienti con eleganza, rendendo ogni singolo dettaglio il protagonista all'interno dello spazio progettuale. Il proiettore X1 ha sorgente luminosa a LED (COB) CRI >90, 3000K (2700K/4000K su richiesta) alimentata in corrente continua con convertitore a scomparsa collocato all'interno dell'adattatore del binario.

X1 is a 48V track light fitting for interiors, available in a black, white, champagne or rose gold anodised finish with interchangeable lenses. Featuring a high-performance projector with a minimal design to have a minimum visual impact, it is fitted with a directional arm 360° adjustable on a vertical axis and 90° on a horizontal one. A light which enhances spaces and environments with elegance, making every detail the protagonist within the project space. The X1 projector has an LED (COB) CRI >90, 3000K (2700K/4000K light source on request) fed in direct current with incorporated convertor located inside the track adaptor.

CODE COMPOSITION

T048 L 00001		0	
<i>dimmiability</i>			
ND	non dimmable		
DA	DALI		
11	1-10V		
<i>light colour</i>			
27	2700K		
30	3000K		
40	4000K		
<i>lens</i>			
22	22°		
50	50°		
<i>finishing</i>			
W1	white		
B1	black		
A1	champagne		
A2	rose gold		

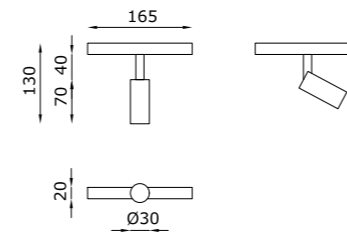
example of code composition T048 L 00001 **W1 22 27 ND 0**

TECHNICAL FEATURES

Code	T048 L 00001 XX		
Type	Projector ± 360° / ± 90°		
Material	Aluminum		
Finishing	White	Black	
	Champagne	Rose Gold	
Weight	0.4 Kg		
Mounting	Track 48V		
IP rating	IP40		
Insulation class	III		
Control gear	Electronic driver on board (included)		
Lamp type	LED		
Lamp wattage	1 x 6W		
Luminous efficacy	520 lm - 3000K		
Light distribution	Beam 22° Beam 50° (on request)		
Light colour	White 3000K White 2700K 4000K (on request)		
Voltage connection	48 VDC		
CRI	>90		
Energy efficiency class	A++		
Note	-		



Y1



Y1 è un proiettore cilindrico per ambienti interni per binari a 48V, con dimensioni molto ridotte per un minimo impatto visivo della sorgente. Con finitura bianca, nera, cromo, ottone e lenti intercambiabili, Y1 è dotato di un sistema di braccio orientabile a 360° sull'asse verticale di 360° e orizzontale di 90°, dagli snodi a scomparsa. Ha un output luminoso in grado di valorizzare gli ambienti, grazie alla sorgente retrocessa che garantisce la riduzione dell'abbagliamento, per il massimo comfort visivo. Il proiettore Y1 ha sorgente luminosa a LED (COB) CRI >90, 3000K (2700K/4000K su richiesta) alimentata in corrente continua con convertitore a scomparsa collocato all'interno dell'adattatore del binario.



Y1 is a 48V track cylindrical projector for interior spaces with very small dimensions for a minimum visual impact of the source. In a black, white, chrome, brass finish and interchangeable lenses, Y1 is fitted with a 360° adjustable arm on the 360° vertical axis and 90° horizontal axis, with incorporated joints. It has a light output which can enhance spaces thanks to the recessed source which guarantees the reduction of dazzling, for maximum visual comfort. The Y1 projector has an LED (COB) CRI >90, 3000K (2700K/4000K light source on request) fed in direct current with incorporated convertor located inside the track adaptor.



CODE COMPOSITION

T048 L 00002		0	
<i>dimmiability</i>			
ND	non dimmable		
DA	DALI		
11	1-10V		
<i>light colour</i>			
27	2700K		
30	3000K		
40	4000K		
<i>lens</i>			
22	22°		
50	50°		
<i>finishing</i>			
W1	white		
B1	black		
CP	chrome		
BR	brass		

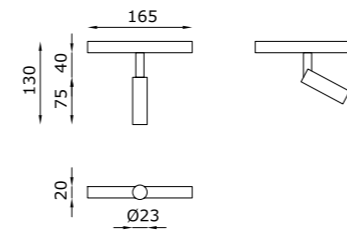
example of code composition T048 L 00002 **W1 22 27 ND 0**

TECHNICAL FEATURES

Code	T048 L 00002 XX		
Type	Projector ± 360° / ± 90°		
Material	Aluminum		
Finishing	White	Black	Black
	Chrome	Brass	Brass
Weight	0.4 Kg		
Mounting	Track 48V		
IP rating	IP40		
Insulation class	III		
Control gear	Electronic driver on board (included)		
Lamp type	LED 700 mA (White Black) LED 500 mA (Chrome Brass)		
Lamp wattage	1 x 8W (White Black) 1 x 6W (Chrome Brass)		
Luminous efficacy	800 lm - 3000K		
Light distribution	Beam 22° Beam 50° (on request)		
Light colour	White 3000K White 2700K 4000K (on request)		
Voltage connection	48 VDC		
CRI	>90		
Energy efficiency class	A++		
Note	Black tige for Y1 chrome and brass.		



Z1



Z1 è un apparecchio per binari a 48V caratterizzato da un proiettore miniaturizzato di soli 23 mm di diametro, completamente direzionabile sugli assi verticale ed orizzontale. Disponibile con finitura di serie bianca o nera, Z1 è un prodotto che garantisce alte prestazioni con il minimo impatto visivo. Il proiettore Z1 ha sorgente luminosa a LED (COB) CRI >90, 3000K (2700K/4000K su richiesta) alimentata in corrente continua con convertitore a scomparsa collocato all'interno dell'adattatore a binario.



Z1 is a 48V track fitting characterised by a miniaturised projector with a diameter of only 23 mm, completely directional on vertical and horizontal axes. Available in a standard white or black finish, Z1 is a product which guarantees high performances with a minimum visual impact. The Z1 projector has an LED (COB) CRI >90, 3000K (2700K/4000K light source on request) fed in direct current with incorporated convertor located inside the track adaptor.



CODE COMPOSITION

T048 L 00003	0	
		<i>dimmiability</i>
	ND	non dimmable
	DA	DALI
	11	1-10V
		<i>light colour</i>
	27	2700K
	30	3000K
	40	4000K
		<i>lens</i>
	22	22°
	50	50°
		<i>finishing</i>
	W1	white
	B1	black

example of code composition T048 L 00003 W1 22 27 ND 0

TECHNICAL FEATURES

Code	T048 L 00003 XX
Type	Projector ± 360° / ± 90°
Material	Aluminum
Finishing	White Black
Weight	0.4 Kg
Mounting	Track 48V
IP rating	IP40
Insulation class	III
Control gear	Electronic driver on board (included)
Lamp type	LED
Lamp wattage	1 x 6W
Luminous efficacy	600 lm - 3000K
Light distribution	Beam 22° Beam 50° (on request)
Light colour	White 3000K White 2700K 4000K (on request)
Voltage connection	48 VDC
CRI	>90
Energy efficiency class	A++
Note	-



M1

M1 per binario a 48V è un proiettore con tige completamente direzionabile a 360°, il quale permette di dirigere la luce in modo diretto verso singoli dettagli dello spazio. Dal design minimale, con luce spot, M1 è disponibile anche con ottiche differenti. Il proiettore M1 ha sorgente luminosa a LED (COB) CRI >90, 3000K (2700K/4000K su richiesta) alimentata in corrente continua con convertitore a scomparsa collocato all'interno del binario.

M1 48V track fitting is a projector with completely directional 360° linkage, which makes it possible to direct light in a direct way towards individual details of the space. With a minimal design, spotlight, M1 is also available with different optics. The M1 projector has an LED (COB) CRI >90, 3000K (2700K/4000K light source on request) fed in direct current with incorporated convertor located inside the track adaptor.



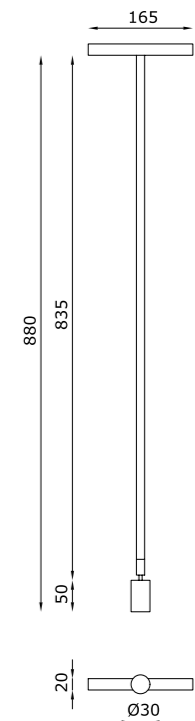
CODE COMPOSITION

T048 L 00004 0	
<i>dimmiability</i>	
ND	non dimmable
DA	DALI
11	1-10V
<i>light colour</i>	
27	2700K
30	3000K
40	4000K
<i>lens</i>	
22	22°
50	50°
<i>finishing</i>	
W1	white
B1	black

example of code composition T048 L 00004 W1 22 27 ND 0

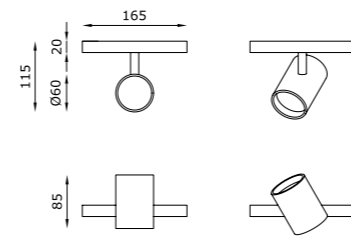
TECHNICAL FEATURES

Code	T048 L 00004 XX
Type	Projector ± 360° / ± 90°
Material	Aluminum
Finishing	White Black
Weight	0.75 Kg
Mounting	Track 48V
IP rating	IP40
Insulation class	III
Control gear	Electronic driver on board (included)
Lamp type	LED
Lamp wattage	1 x 6W
Luminous efficacy	520 lm - 3000K
Light distribution	Beam 22° Beam 50° (on request)
Light colour	White 3000K White 2700K 4000K (on request)
Voltage connection	48 VDC
CRI	>90
Energy efficiency class	A++
Note	-



NEW

Q1



Proiettore per binario 48V ad alte performance in alluminio verniciato a polvere: Q1 è un apparecchio per interni che garantisce il minimo impatto visivo. Completamente orientabile a 360°, è disponibile in più varianti ottiche.

Il proiettore Q1 ha sorgente luminosa a LED (COB) CRI 90, 3000K (2700K/4000K su richiesta) alimentata in corrente continua con convertitore a scomparsa collocato all'interno del binario.

48V track projector with high performances in powder varnished aluminium Q1 is a fitting for interiors which guarantees minimum visual impact. 360° completely adjustable. It is available in a variety of optics.

The Q1 projector has an LED (COB) CRI >90, 3000K (2700K/4000K light source on request) fed in direct current with incorporated convertor located inside the track adaptor.



CODE COMPOSITION

T048 L 00005		0
<i>dimmiability</i>		
ND	non dimmable	
DA	DALI	
11	1-10V	
<i>light colour</i>		
27	2700K	
30	3000K	
35	3500K	
40	4000K	
<i>lens</i>		
12	12°	
24	24°	
38	38°	
<i>finishing</i>		
W1	white	
B1	black	

example of code composition T048 L 00005 W1 12 27 ND 0

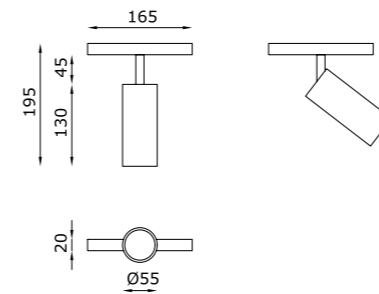
TECHNICAL FEATURES

Code	T048 L 00005 XX
Type	Projector ± 360° / ± 90°
Material	Aluminum
Finishing	White  Black 
Weight	0.8 Kg
Mounting	Track 48V
IP rating	IP40
Insulation class	III
Control gear	Electronic driver on board (included)
Lamp type	LED 
Lamp wattage	1 x 12W
Luminous efficacy	1200 lm - 3000K
Light distribution	Beam 24° Beam 12° 38° (on request)
Light colour	White 3000K White 2700K 3500K 4000K (on request)
Voltage connection	48 VDC
CRI	>90
Energy efficiency class	A++
Note	-



Q4

NEW



Q4 per binario a 48V è un apparecchio per interni che garantisce il minimo impatto visivo, completamente orientabile a 360°, è disponibile in più varianti ottiche. Proiettore ad alte performance in alluminio verniciato disponibile in diverse finiture: nero, bianco, cromo, ottone, anodizzato champagne e rose gold. Il proiettore Q4 ha sorgente luminosa a LED (COB) CRI 90, 3000K (2700K/4000K su richiesta) alimentata in corrente continua con convertitore a scomparsa collocato all'interno dell'adattatore a binario.



The Q4 48V track projector is a fitting for interiors which guarantees minimum visual impact. 360° completely adjustable. It is available in a variety of optics. A projector with high performances in powder varnished aluminium available in various finishes: black, chrome, brass, anodised champagne and rose gold. The Q4 projector has an LED (COB) CRI >90, 3000K (2700K/4000K light source on request) fed in direct current with incorporated convertor located inside the track.



CODE COMPOSITION

T048 L 00008		0	
<i>dimmiability</i>			
ND	non dimmable		
DA	DALI		
11	1-10V		
<i>light colour</i>			
27	2700K		
30	3000K		
<i>lens</i>			
14	14°		
34	34°		
55	55°		
<i>finishing</i>			
W1	white		
B1	black		
CP	chrome		
BR	brass		
A1	champagne		
A2	rose gold		

example of code composition T048 L 00008 W1 14 27 ND 0

TECHNICAL FEATURES

Code	T048 L 00008 XX		
Type	Projector ± 360° / ± 90°		
Material	Aluminum		
Finishing	White	Black	
	Chrome	Brass	
	Champagne	Rose Gold	
Weight	0.8 Kg		
Mounting	Track 48V		
IP rating	IP40		
Insulation class	III		
Control gear	Electronic driver on board (included)		
Lamp type	LED		
Lamp wattage	1 x 9W		
Luminous efficacy	1000 lm - 3000K		
Light distribution	Beam 34° Beam 14° 55° (on request)		
Light colour	White 3000K White 2700K (on request)		
Voltage connection	48 VDC		
CRI	>90		
Energy efficiency class	A++		
Note	-		

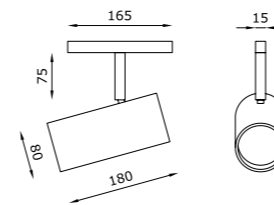


ML

NEW

Un punto di vista puntuale, in grado di enfatizzare particolari e spazi esclusivi: ML, apparecchio illuminante da interni per installazione su binario a 48V, è caratterizzato da un connubio di precisione e forza. Il proiettore professionale, dalle alte prestazioni, è studiato per avere il minimo impatto visivo, dotato di braccio direzionabile e inclinabile sull'asse orizzontale e verticale di 360°.

A punctual point of view able to emphasize details and exclusive spaces: ML, installable on 48V rail, is characterized by a combination of precision and strength. The professional projector, capable of high performances, is designed for having a minimal visual impact and is provided with an adjustable arm which can be inclined up to 360° both horizontally and vertically.



CODE COMPOSITION

T048 L 00009		0
<i>dimmiability</i>		
ND	non dimmable	
DA	DALI	
11	1-10V	
<i>light colour</i>		
27	2700K	
30	3000K	
<i>lens</i>		
24	24°	
38	38°	
<i>finishing</i>		
W1	white	
B1	black	

example of code composition T048 L 00009 W1 24 27 ND 0

TECHNICAL FEATURES

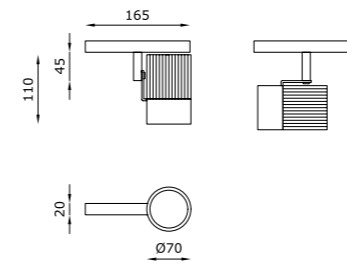
Code	T048 L 00009 XX
Type	Projector ± 360° / ± 90°
Material	Aluminum
Finishing	White Black
Weight	1 Kg
Mounting	Track 48V
IP rating	IP40
Insulation class	III
Control gear	Electronic driver on board (included)
Lamp type	LED
Lamp wattage	1 x 26W
Luminous efficacy	3500 lm - 3000K
Light distribution	Beam 24° Beam 38° (on request)
Fitting	-
Light colour	White 3000K White 2700K (on request)
Voltage connection	48 VDC
CRI	>90
Emergency	-
Energy efficiency class	A++
Note	-



GL

GL, apparecchio illuminante da interni per installazione su binario a 48V, è caratterizzato da un connubio di precisione e forza. Il proiettore professionale, dalle alte prestazioni, è studiato per avere il minimo impatto visivo, dotato di braccio direzionabile e inclinabile sull'asse orizzontale e verticale di 360°.

A punctual point of view able to emphasize details and exclusive spaces: GL, installable on 48V rail, is characterized by a combination of precision and strength. The professional projector, capable of high performances, is designed for having a minimal visual impact and is provided with an adjustable arm which can be inclined up to 360° both horizontally and vertically.



CODE COMPOSITION

T048 L 00010 B1 0	
dimmiability	
ND	non dimmable
DA	DALI
11	1-10V
light colour	
27	2700K
30	3000K
40	4000K
lens	
24	24°
38	38°

example of code composition T048 L 00010 B1 24 27 ND 0

TECHNICAL FEATURES

Code	T048 L 00010 XX
Type	Projector $\pm 360^\circ / \pm 90^\circ$
Material	Aluminum
Finishing	Black
Weight	1 Kg
Mounting	Track 48V
IP rating	IP40
Insulation class	III
Control gear	Electronic driver on board (included)
Lamp type	LED
Lamp wattage	1 x 26W
Luminous efficacy	2900 lm - 3000K
Light distribution	Beam 24° Beam 38° (on request)
Fitting	-
Light colour	White 3000K White 2700K 4000K (on request)
Voltage connection	48 VDC
CRI	>90
Emergency	-
Energy efficiency class	A++
Note	-



THE TUBE

The Tube è una sospensione dal design minimale per binario 48V. Il suo diametro di soli 15 mm la rendono estremamente discreta ed elegante nelle forme. Disponibile in diverse finiture bianco, nero, anodizzato champagne e rose gold. Dotato di sorgente LED di ultima generazione con un output luminoso in grado di far emergere singoli dettagli all'interno dello spazio.

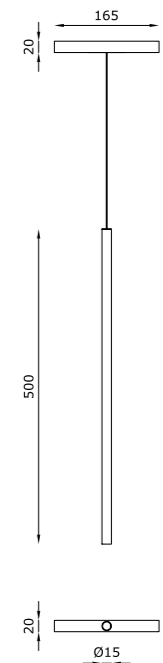
The Tube is a pendant fitting with minimal design for 48V track. Its diameter of only 15 mm makes it extremely discrete and elegant in shape. Available in various finishes; white, black, anodised champagne and rose gold. Witted with the latest generation LED source with a light output able to highlight individual details within the space.



CODE COMPOSITION

T048 L 00011 _00 _ _ 0	
<i>dimmiability</i>	
ND	non dimmable
DA	DALI
11	1-10V
<i>light colour</i>	
27	2700K
30	3000K
<i>finishing</i>	
W1	white
B1	black
A1	champagne
A2	rose gold

example of code composition T048 L 00011 **W1** 00 **27** **ND** 0



TECHNICAL FEATURES

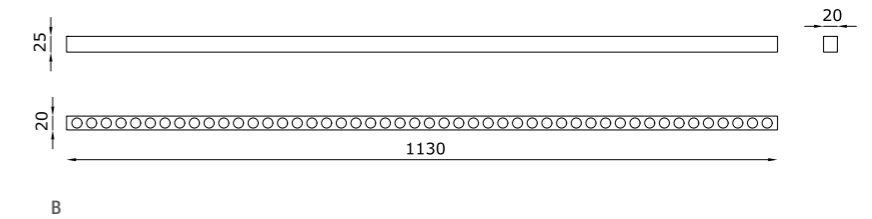
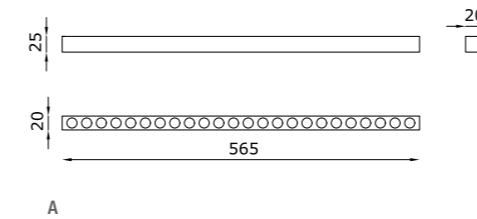
Code	T048 L 00011 XX
Type	Suspension lamp
Material	Aluminum
Finishing	White Black Champagne Rose Gold
Weight	0.5 Kg
Mounting	Track 48V
IP rating	IP40
Insulation class	III
Control gear	Electronic driver on board (included)
Lamp type	LED
Lamp wattage	1 x 4.5W
Luminous efficacy	500 lm - 3000K
Light distribution	Narrow beam
Fitting	-
Light colour	White 3000K White 2700K (on request)
Voltage connection	48 VDC
CRI	>90
Emergency	-
Energy efficiency class	A++
Note	Black silicon cable (L max 2 m).

C1

NEW

C1 è un modulo LED lineare per ambienti interni, adatto per installazioni su binario 48V per la serie B-INSIDE e B55. È disponibile in due lunghezze (565 mm e 1130 mm) e con tre ottiche differenti (20°, 30° e 26 x 42°) che permettono di illuminare in modo diretto gli spazi. Il prodotto con UGR <19 adatto a tutte le situazioni in cui è richiesto uno specifico antiabbagliamento.

C1 is a linear LED module for interiors, suitable to be installed on a 48V track for the B-INSIDE and B55 series and with three different lengths (565 mm and 1130 mm) and with three different optics (20°, 30° and 26 x 42°) allowing spaces to be lit directly. The product with UGR <19 is suited to all situations in which a specific anti-dazzle effect is required.



CODE COMPOSITION

T048 L 00012		0	
<i>dimmiability</i>			
ND	non dimmable		
DA	DALI		
<i>light colour</i>			
27	2700K		
30	3000K		
40	4000K		
<i>lens</i>			
20	20°		
30	30°		
42	26 x 42°		
<i>finishing</i>			
W1	white		
B1	black		

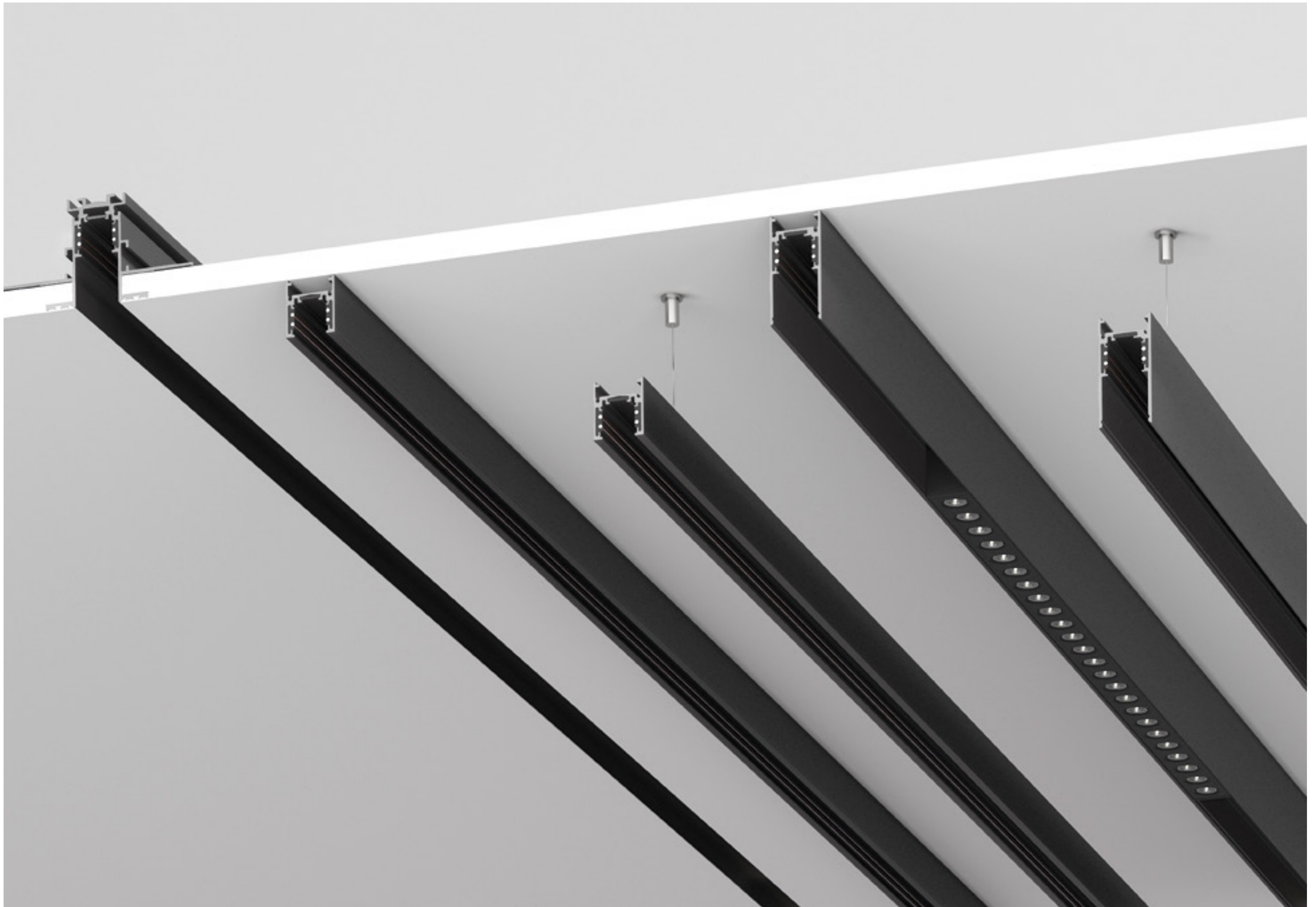
T048 L 00013		0	
<i>dimmiability</i>			
ND	non dimmable		
DA	DALI		
<i>light colour</i>			
27	2700K		
30	3000K		
40	4000K		
<i>lens</i>			
20	20°		
30	30°		
42	26 x 42°		
<i>finishing</i>			
W1	white		
B1	black		

example of code composition

T048 L 00012 W1 20 27 ND 0

TECHNICAL FEATURES

Code	T048 L 00012 XX (fig.A)	T048 L 00013 XX (fig.B)
Type	LED module 	LED module
Material	Aluminum	Aluminum
Finishing	White Black	White Black
Weight	0.4 Kg	0.8 Kg
Mounting	Track 48V	Track 48V
IP rating	IP20	IP20
Insulation class	III	III
Control gear	Electronic driver on board (included)	Electronic driver on board (included)
Lamp type	LED 	LED
Lamp wattage	1 x 10W	1 x 28W
Luminous efficacy	1200 lm - 3000K	2100 lm - 3000K
Light distribution	Beam 20° Beam 30° 26 x 42° (on request)	Beam 20° Beam 30° 26 x 42° (on request)
Fitting	-	-
Light colour	White 3000K White 2700K 4000K (on request)	White 3000K White 2700K 4000K (on request)
Voltage connection	48 VDC	48 VDC
CRI	>90	>90
UGR	<14	<14
Emergency	-	-
Energy efficiency class	A++	A++
Note	Suitable for B-Inside and B-55.	Suitable for B-Inside and B-55.



L1

NEW



L1 è un modulo LED lineare per ambienti interni, adatto per installazioni su binario 48V per la serie B-INSIDE e B55. È disponibile in due lunghezze (565 mm e 1130 mm) e in due finiture diverse (bianco e nero). L1 è composto da LED ad altissima efficienza e uno schermo opale di chiusura che permette una diffusione della luce uniforme nell'ambiente in cui viene installato.



L1 is a linear LED module for interiors, suitable to be installed on a 48V track for the B-INSIDE and B55 series. It is available in two lengths (565 mm and 1130 mm) and in two different finishes (black and white). L1 is composed of a high efficiency LED and an opal closure screen which diffuses an even light in the space where it is installed.



CODE COMPOSITION

T048 L 00014 _00_0	
<i>dimmiability</i>	
ND	non dimmable
DA	DALI
<i>light colour</i>	
27	2700K
30	3000K
40	4000K
<i>finishing</i>	
W1	white
B1	black

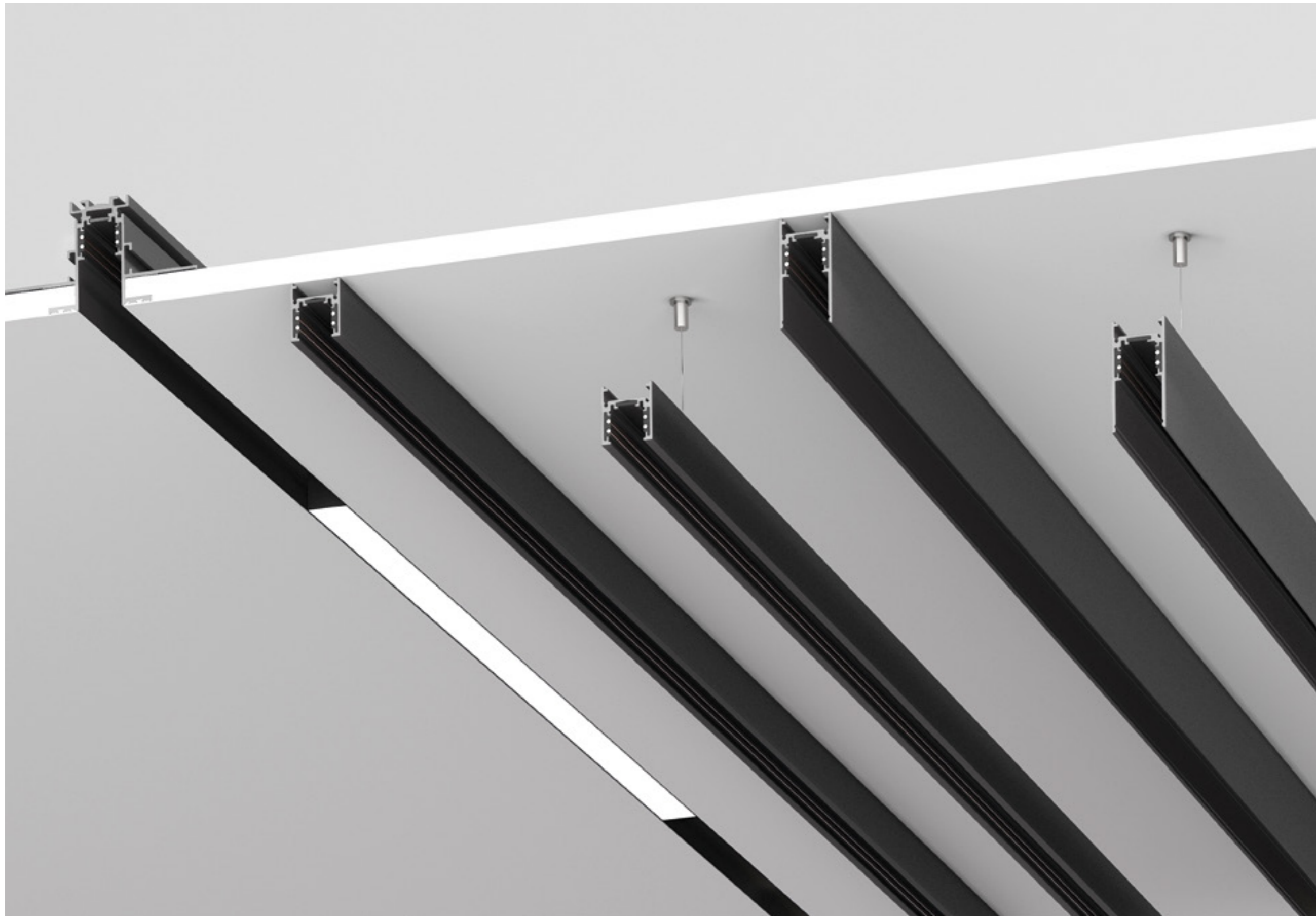
T048 L 00015 _00_0	
<i>dimmiability</i>	
ND	non dimmable
DA	DALI
<i>light colour</i>	
27	2700K
30	3000K
40	4000K
<i>finishing</i>	
W1	white
B1	black

example of code composition T048 L 00014 **W1** 00 **27** **ND** 0

TECHNICAL FEATURES

Code	T048 L 00014 XX (fig.A)	T048 L 00015 XX (fig.B)
Type	LED module	LED module
Material	Aluminum	Aluminum
Finishing	White Black	White Black
Weight	0.4 Kg	0.8 Kg
Mounting	Track 48V	Track 48V
IP rating	IP20	IP20
Insulation class	III	III
Control gear	Electronic driver on board (included)	Electronic driver on board (included)
Lamp type	LED	LED
Lamp wattage	1 x 12W	1 x 24W
Luminous efficacy	1500 lm - 3000K	3000 lm - 3000K
Light distribution	Opal screen diffused	Opal screen diffused
Fitting	-	-
Light colour	White 3000K White 2700K 4000K (on request)	White 3000K White 2700K 4000K (on request)
Voltage connection	48 VDC	48 VDC
CRI	>90	>90
UGR	<29	<29
Emergency	-	-
Energy efficiency class	A++	A++
Note	Suitable for B-Inside and B-55.	Suitable for B-Inside and B-55.





56
62
68

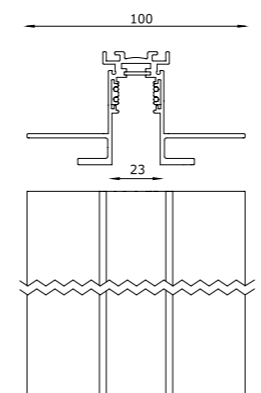
B-INSIDE
B30
B55

48V
Tracks

B-INSIDE

Sistema di illuminazione da interno per installazione a incasso. Binario e corpi sono gestibili con sistemi di controllo remoto DALI e 1-10V. Il profilo ha lunghezza compresa fra 1 m e 3 m, estruso in alluminio anodizzato nero e dotato di conduttori 48V. B-INSIDE a 48V si completa a sua volta con tutti i prodotti di illuminazione Buzzi & Buzzi dotati di attacchi con un'elettronica integrata.

A lighting system for interiors to be flush-mounted. The track and structures can be managed by remote DALI and 1-10V control systems. The profile has a length of between 1 m and 3 m, extruded in anodised black aluminium and fitted with 48V leads. The 48V B-INSIDE is, in turn, completed with all the Buzzi & Buzzi products fitted with sockets with integrated electronics.



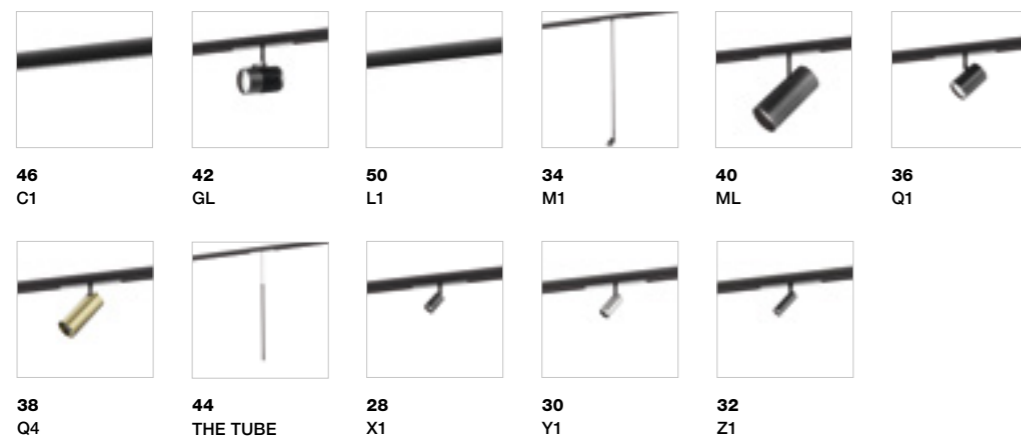
CODE COMPOSITION

T048 T 00 B1 0 _1		
	length	
	01	1000 mm
	02	2000 mm
	03	3000 mm
example of code composition	T048 T 00 B1 0 01 1	

TECHNICAL FEATURES

Code	T048 T 00 XX
Type	Low voltage track
Material	Aluminum
Finishing	Black RAL 9005
Weight	-
Mounting	Recessed
IP rating	-
Insulation class	III
Control gear	Remote power supply (not included)
Dimensions	A: 1000 mm 2000 mm 3000 mm
Cut out for plasterboard	55 mm x A
Voltage connection	48 VDC
Circuits	2 x ±15 A · 48 VDC 1 x ±15 A · 48 VDC + D+/D-
Note	The supply connectors, plugs and further fixture accessories must be ordered separately. Any 90° connector must be ordered separately to ensure electric continuity in the corners. Light points cannot be installed in the corners.

LIGHT MODULES



Power head



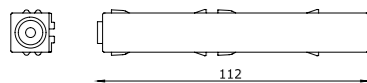
CODE COMPOSITION

T048 A 000_		
	<i>finishing</i>	
	01 W1	white RAL 9016
	02 B1	black RAL 9005

example of code composition T048 A 000**01 W1**

TECHNICAL FEATURES

Code	T048 A XX
Type	Non-polarised power head
Material	Polycarbonate
Finishing	White RAL 9016 Black RAL 9005
Fixing	Plug-in
Insulation class	III
Voltage connection	15 A max · 48 VDC
Note	-



Through joint



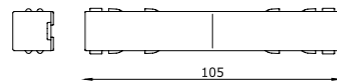
CODE COMPOSITION

T048 A 000_		
	<i>finishing</i>	
	03 W1	white RAL 9016
	04 B1	black RAL 9005

example of code composition T048 A 000**03 W1**

TECHNICAL FEATURES

Code	T048 A XX
Type	Non-polarised through joint
Material	Polycarbonate
Finishing	White RAL 9016 Black RAL 9005
Fixing	Plug-in
Insulation class	III
Voltage connection	15 A max · 48 VDC
Note	Used to connect two tracks and to guarantee the supply of current.



90° corner joint



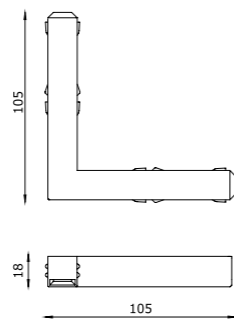
CODE COMPOSITION

T048 A 000_		
	<i>finishing</i>	
	05 W1	white RAL 9016
	06 B1	black RAL 9005

example of code composition T048 A 000**05 W1**

TECHNICAL FEATURES

Code	T048 A XX
Type	Non-polarised 90° corner joint
Material	Polycarbonate
Finishing	White RAL 9016 Black RAL 9005
Fixing	Plug-in
Insulation class	III
Voltage connection	15 A max · 48 VDC
Note	Used to connect two tracks joined at 90° and to guarantee that current reaches the corners. Light points cannot be installed in the corners.



Flexible joint



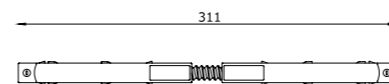
CODE COMPOSITION

T048 A 000_		
	<i>finishing</i>	
	07 W1	white RAL 9016
	08 B1	black RAL 9005

example of code composition T048 A 000**07 W1**

TECHNICAL FEATURES

Code	T048 A XX
Type	Flexible joint
Material	Polycarbonate
Finishing	White RAL 9016 Black RAL 9005
Fixing	Plug-in
Insulation class	III
Voltage connection	15 A max · 48 VDC
Note	Used to connect two tracks installed on different surfaces (ceiling-wall) or to create different angles from 90° and to guarantee power supply. Light points cannot be installed in the corners.



Closure plug

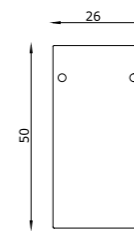


CODE COMPOSITION

T048 A 00012 B1

TECHNICAL FEATURES

Code	T048 A 00012 B1
Type	Closure plug
Material	Polycarbonate
Finishing	Black RAL 9005
Fixing	By screws (included)
Note	-



Holed closure plug

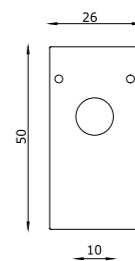


CODE COMPOSITION

T048 A 00016 B1

TECHNICAL FEATURES

Code	T048 A 00016 B1
Type	Holed closure plug with hole for cable passage
Material	Polycarbonate
Finishing	Black RAL 9005
Fixing	By screws (included)
Note	-



Cutter



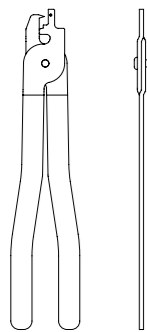
CODE COMPOSITION

TRK 00000 42

TECHNICAL FEATURES

Code	TRK 00000 42
Type	Conductor cutting pliers
Material	-
Finishing	-
Fixing	-
Note	The 1000/2000/3000 mm long tracks are supplied with copper wires already tested with respect to the aluminium in order to prevent the copper terminals from coming into contact with each other, in the case of double power supply, or, to prevent them from touching each other, if closure plugs are used.

If it should be necessary to shorten the length of the track during installation, use the special cutting nippers taking care to pull out the four wires by at least 5 mm to guarantee correct electric distances.



Reinforcement bracket



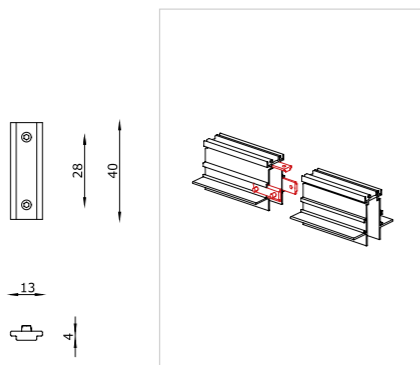
CODE COMPOSITION

T048 A 00023 B1

TECHNICAL FEATURES

Code	T048 A 00023 B1
Type	Reinforcement bracket
Material	Aluminum
Finishing	Black RAL 9005
Fixing	By screws
Note	Reinforcement bracket used to give rigidity to the joint of the tracks and to prevent mechanical vibrations.

We recommend using three brackets at every track joint.



Suspension kit



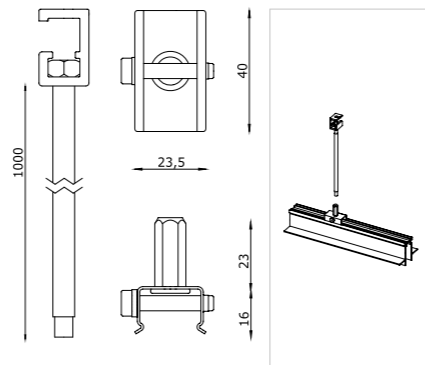
CODE COMPOSITION

T048 A 00025 00

TECHNICAL FEATURES

Code	T048 A 00025 00
Type	Suspension kit
Material	Steel
Finishing	-
Fixing	-
Note	The kit is to be used when the B-INSIDE track is fitted before installing the plaster panel.

Kit composed of ceiling fixture bracket, M4 nut, threaded M6 bar 1000 mm long, suspension clip in steel with M6 screw coupling.



Power supply

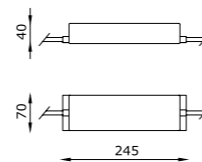


CODE COMPOSITION

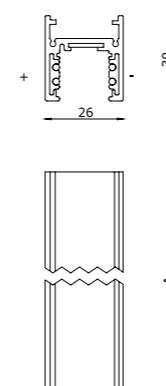
T048 A 00060 00

TECHNICAL FEATURES

Code	T048 A 00060 00
Type	Constant voltage driver
Material	-
Finishing	-
Fixing	-
Insulation class	-
Voltage connection	220-240V · 50/60Hz · 48 VDC
Max wattage	240W max
Note	-



B30



Sistema di illuminazione da interno, per installazione a sospensione e a superficie.
Binario e corpi sono gestibili con sistemi di controllo remoto DALI e 1-10V. Il profilo ha lunghezza compresa fra 1 m e 3 m, estruso in alluminio con due finiture bianco e nero, è dotato di conduttori 48V. B30 a 48V si completa a sua volta con tutti i prodotti di illuminazione Buzzi & Buzzi dotati di attacchi con un'elettronica integrata.

Lighting system for interiors, for pendant and surface installation. Track and structures can be managed by DALI and 1-10V remote control systems. The length of the profile is between 1 and 3 m, extruded in aluminium with two white and black finishes, it is fitted with 48V wires. The 48V B30 is in turn completed with all the Buzzi and Buzzi lighting products equipped with sockets with integrated electronics.





CODE COMPOSITION

length	
01	1000 mm
02	2000 mm
03	3000 mm
finishing	
W1	white RAL 9016
B1	black RAL 9005

example of code composition T048 T 01 W1 1 01 1

TECHNICAL FEATURES

Code	T048 T 01 XX
Type	Low voltage track
Material	Aluminum
Finishing	White RAL 9016 matt embossed  Black RAL 9005 matt embossed 
Weight	-
Mounting	Surface Suspension
IP rating	-
Insulation class	III
Control gear	Remote power supply (not included)
Dimensions	A: 1000 mm 2000 mm 3000 mm
Cut out for plasterboard	-
Voltage connection	48 VDC
Circuits	2 x ±15 A · 48 VDC 1 x ±15 A · 48 VDC + D+/D-
Note	B30 is a 48V powered electrical system and limited to a maximum current of 15 A. The supply connectors, plugs and further fixture accessories must be ordered separately. Any 90° connector must be ordered separately to ensure electric continuity in the corners. Light points cannot be installed in the corners. For ceiling or wall mounting, it's sufficient to fix the rail directly with self-tapping countersunk head screws, while the suspended installation requires the purchase of the specific kit.

LIGHT MODULES



46 C1 42 GL 50 L1 34 M1 40 ML 36 Q1



38 Q4 44 THE TUBE 28 X1 30 Y1 32 Z1



Power head



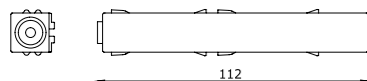
CODE COMPOSITION

T048 A 000_	<i>finishing</i>	
01 W1	white RAL 9016	
02 B1	black RAL 9005	

example of code composition T048 A 000**01 W1**

TECHNICAL FEATURES

Code	T048 A XX
Type	Non-polarised power head
Material	Polycarbonate
Finishing	White RAL 9016 Black RAL 9005
Fixing	Plug-in
Insulation class	III
Voltage connection	15 A max · 48 VDC
Note	-



Through joint



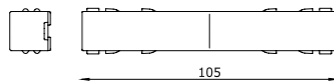
CODE COMPOSITION

T048 A 000_	<i>finishing</i>	
03 W1	white RAL 9016	
04 B1	black RAL 9005	

example of code composition T048 A 000**03 W1**

TECHNICAL FEATURES

Code	T048 A XX
Type	Non-polarised through joint
Material	Polycarbonate
Finishing	White RAL 9016 Black RAL 9005
Fixing	Plug-in
Insulation class	III
Voltage connection	15 A max · 48 VDC
Note	Used to connect two tracks and to guarantee the supply of current.



90° corner joint



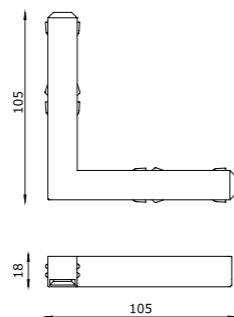
CODE COMPOSITION

T048 A 000_	<i>finishing</i>	
05 W1	white RAL 9016	
06 B1	black RAL 9005	

example of code composition T048 A 000**05 W1**

TECHNICAL FEATURES

Code	T048 A XX
Type	Non-polarised 90° corner joint
Material	Polycarbonate
Finishing	White RAL 9016 Black RAL 9005
Fixing	Plug-in
Insulation class	III
Voltage connection	15 A max · 48 VDC
Note	Used to connect two tracks joined at 90° and to guarantee that current reaches the corners. Light points cannot be installed in the corners.



Flexible joint



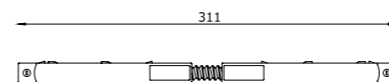
CODE COMPOSITION

T048 A 000_	<i>finishing</i>	
07 W1	white RAL 9016	
08 B1	black RAL 9005	

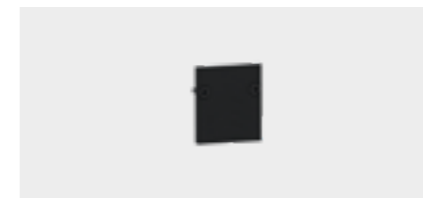
example of code composition T048 A 000**07 W1**

TECHNICAL FEATURES

Code	T048 A XX
Type	Flexible joint
Material	Polycarbonate
Finishing	White RAL 9016 Black RAL 9005
Fixing	Plug-in
Insulation class	III
Voltage connection	15 A max · 48 VDC
Note	Used to connect two tracks installed on different surfaces (ceiling-wall) or to create different angles from 90° and to guarantee power supply. Light points cannot be installed in the corners.



Closure plug



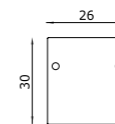
CODE COMPOSITION

T048 A 000_	<i>finishing</i>	
09 W1	white RAL 9016	
10 B1	black RAL 9005	

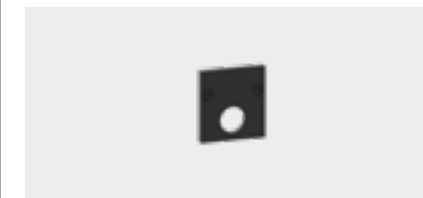
example of code composition T048 A 000**09 W1**

TECHNICAL FEATURES

Code	T048 A 00012 B1
Type	Closure plug
Material	Polycarbonate
Finishing	Black RAL 9005
Fixing	By screws (included)
Note	-



Holed closure plug



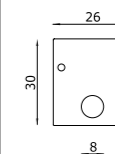
CODE COMPOSITION

T048 A 000_	<i>finishing</i>	
13 W1	white RAL 9016	
14 B1	black RAL 9005	

example of code composition T048 A 000**13 W1**

TECHNICAL FEATURES

Code	T048 A 00016 B1
Type	Closure plug with hole for cable passage
Material	Polycarbonate
Finishing	Black RAL 9005
Fixing	By screws (included)
Note	-



Cutter

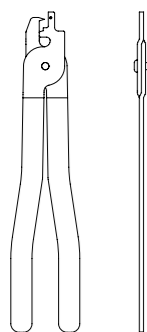


CODE COMPOSITION

TRK 00000 42

TECHNICAL FEATURES

Code	TRK 00000 42
Type	Conductor cutting pliers
Material	-
Finishing	-
Fixing	-
Note	The 1000/2000/3000 mm long tracks are supplied with copper wires already tested with respect to the aluminium in order to prevent the copper terminals from coming into contact with each other, in the case of double power supply, or, to prevent them from touching each other, if closure plugs are used. If it should be necessary to shorten the length of the track during installation, use the special cutting nippers taking care to pull out the four wires by at least 5 mm to guarantee correct electric distances.





90° corner joint cover

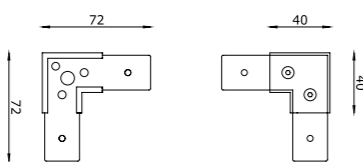


CODE COMPOSITION

T048 A 000_	
	finishing
19 W1	white RAL 9016
20 B1	black RAL 9005
example of code composition	T048 A 00019 W1

TECHNICAL FEATURES

Code	T048 A XX
Type	90° corner joint cover
Material	Aluminum body, steel bracket
Finishing	White RAL 9016  Black RAL 9005 
Fixing	By screws
Note	The 90° corner joint allows the mechanical connection of the tracks, forming a 90° angle, without cutting them at 45°.



Suspension and junction kit

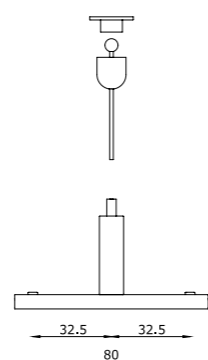


CODE COMPOSITION

T048 A 00024 00

TECHNICAL FEATURES

Code	T048 A 00024 00
Type	Suspension and junction kit
Material	Steel
Finishing	-
Fixing	-
Note	Kit composed of metallic spherical rose, steel cable Ø 1.5 mm and automatic screw coupling attached to the bracket. Cable length 3 m (on request different lengths are available). Position the fixture kit with an inter-axis of 450 mm for a max capacity of 50 kg, or 900 mm for max 25 kg.



Power supply

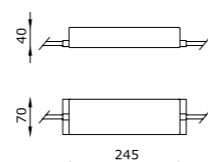


CODE COMPOSITION

T048 A 00060 00

TECHNICAL FEATURES

Code	T048 A 00060 00
Type	Constant voltage driver
Material	-
Finishing	-
Fixing	-
Insulation class	-
Voltage connection	220-240V · 50/60Hz · 48 VDC
Max wattage	240W max
Note	-





Supply box

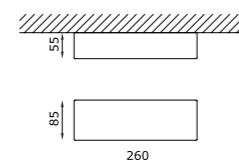


CODE COMPOSITION

T048 A 000_	
	finishing
58 W1	white RAL 9016
59 B1	black RAL 9005
example of code composition	T048 A 00058 W1

TECHNICAL FEATURES

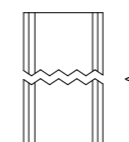
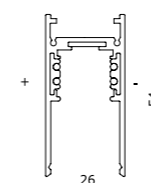
Code	T048 A XX
Type	48V supply box
Material	Steel
Finishing	White RAL 9016  Black RAL 9005 
Fixing	By screws
Insulation class	-
Voltage connection	-
Note	The purpose of the supply box attached to the surface is to house the driver in all those situations in which a remote driver cannot be used.



B55

Sistema di illuminazione da interno, per installazione a sospensione e a superficie.
 Binario e corpi sono gestibili con sistemi di controllo remoto DALI e 1-10V. Il profilo ha lunghezza compresa fra 1 m e 3 m, estruso in alluminio con due finiture bianco e nero, è dotato di conduttori 48V. B55 a 48V si completa a sua volta con tutti i prodotti di illuminazione Buzzi & Buzzi dotati di attacchi con un'elettronica integrata.

Lighting system for interiors, for pendant and surface installation. Track and structures can be managed by DALI and 1-10V remote control systems. The length of the profile is between 1 and 3 m, extruded in aluminium with two white and black finishes, it is fitted with 48V wires. The 48V B55 is in turn completed with all the Buzzi and Buzzi lighting products equipped with sockets with integrated electronics.





CODE COMPOSITION

T048 T 02	1	1
	<i>length</i>	
01	1000 mm	
02	2000 mm	
03	3000 mm	
	<i>finishing</i>	
W1	white RAL 9016	
B1	black RAL 9005	

example of code composition T048 T 02 **W1** 1 **01** 1

TECHNICAL FEATURES

Code	T048 T 02 XX
Type	Low voltage track
Material	Aluminum
Finishing	White RAL 9016 matt embossed  Black RAL 9005 matt embossed 
Weight	-
Mounting	Surface Suspension
IP rating	-
Insulation class	III
Control gear	Remote power supply (not included)
Dimensions	A: 1000 mm 2000 mm 3000 mm
Cut out for plasterboard	-
Voltage connection	48 VDC
Circuits	2 x ±15 A · 48 VDC 1 x ±15 A · 48 VDC + D+/D-
Note	B55 is a 48V powered electrical system and limited to a maximum current of 15 A. The supply connectors, plugs and further fixture accessories must be ordered separately. Any 90° connector must be ordered separately to ensure electric continuity in the corners. Light points cannot be installed in the corners. For ceiling or wall mounting, it's sufficient to fix the rail directly with self-tapping countersunk head screws, while the suspended installation requires the purchase of the specific kit.

LIGHT MODULES



46 C1 **42** GL **50** L1 **34** M1 **40** ML **36** Q1



38 Q4 **44** THE TUBE **28** X1 **30** Y1 **32** Z1



Power head



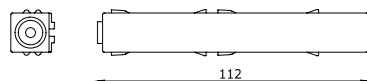
CODE COMPOSITION

T048 A 000_		
	<i>finishing</i>	
	01 W1	white RAL 9016
	02 B1	black RAL 9005

example of code composition T048 A 000**01 W1**

TECHNICAL FEATURES

Code	T048 A XX
Type	Non-polarised power head
Material	Polycarbonate
Finishing	White RAL 9016 Black RAL 9005
Fixing	Plug-in
Insulation class	III
Voltage connection	15 A max · 48 VDC
Note	-



Through joint



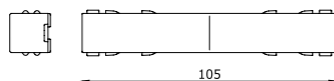
CODE COMPOSITION

T048 A 000_		
	<i>finishing</i>	
	03 W1	white RAL 9016
	04 B1	black RAL 9005

example of code composition T048 A 000**03 W1**

TECHNICAL FEATURES

Code	T048 A XX
Type	Non-polarised through joint
Material	Polycarbonate
Finishing	White RAL 9016 Black RAL 9005
Fixing	Plug-in
Insulation class	III
Voltage connection	15 A max · 48 VDC
Note	Used to connect two tracks and to guarantee the supply of current.



90° corner joint



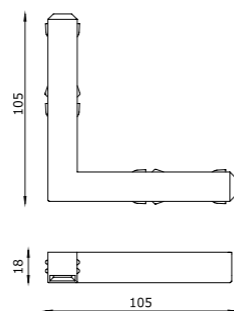
CODE COMPOSITION

T048 A 000_		
	<i>finishing</i>	
	05 W1	white RAL 9016
	06 B1	black RAL 9005

example of code composition T048 A 000**05 W1**

TECHNICAL FEATURES

Code	T048 A XX
Type	Non-polarised 90° corner joint
Material	Polycarbonate
Finishing	White RAL 9016 Black RAL 9005
Fixing	Plug-in
Insulation class	III
Voltage connection	15 A max · 48 VDC
Note	Used to connect two tracks joined at 90° and to guarantee that current reaches the corners. Light points cannot be installed in the corners.



Flexible joint



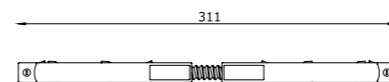
CODE COMPOSITION

T048 A 000_		
	<i>finishing</i>	
	07 W1	white RAL 9016
	08 B1	black RAL 9005

example of code composition T048 A 000**07 W1**

TECHNICAL FEATURES

Code	T048 A XX
Type	Flexible joint
Material	Polycarbonate
Finishing	White RAL 9016 Black RAL 9005
Fixing	Plug-in
Insulation class	III
Voltage connection	15 A max · 48 VDC
Note	Used to connect two tracks installed on different surfaces (ceiling-wall) or to create different angles from 90° and to guarantee power supply. Light points cannot be installed in the corners.



Closure plug



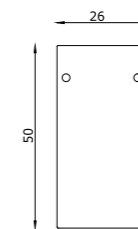
CODE COMPOSITION

T048 A 000_		
	<i>finishing</i>	
	11 W1	white RAL 9016
	12 B1	black RAL 9005

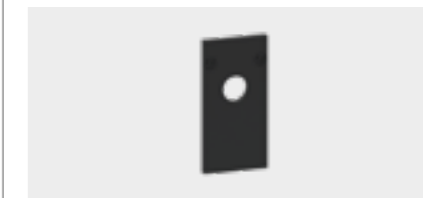
example of code composition T048 A 000**11 W1**

TECHNICAL FEATURES

Code	T048 A 00012 B1
Type	Closure plug
Material	Polycarbonate
Finishing	Black RAL 9005
Fixing	By screws (included)
Note	-



Holed closure plug



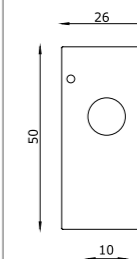
CODE COMPOSITION

T048 A 000_		
	<i>finishing</i>	
	15 W1	white RAL 9016
	16 B1	black RAL 9005

example of code composition T048 A 000**15 W1**

TECHNICAL FEATURES

Code	T048 A 00016 B1
Type	Closure plug with hole for cable passage
Material	Polycarbonate
Finishing	Black RAL 9005
Fixing	By screws (included)
Note	-



Closing cover



CODE COMPOSITION

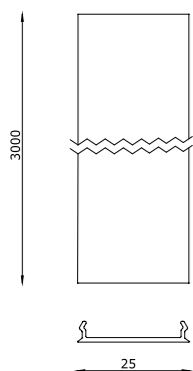
T048 A 000_ B1

	<i>length</i>	
56	1000 mm	
57	2000 mm	
18	3000 mm	

example of code composition T048 A 00018 B1

TECHNICAL FEATURES

Code	T048 A XX
Type	Aesthetic closing cover
Material	PMMA
Finishing	Black RAL 9005
Fixing	-
Note	Cover installable at the bottom between the various spotlights, to hide the inside of the track and to allow aesthetic continuity.



Cutter

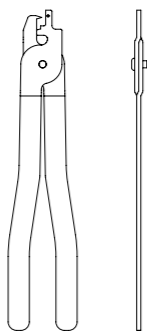


CODE COMPOSITION

TRK 00000 42

TECHNICAL FEATURES

Code	TRK 00000 42
Type	Conductor cutting pliers
Material	-
Finishing	-
Fixing	-
Note	The 1000/2000/3000 mm long tracks are supplied with copper wires already tested with respect to the aluminium in order to prevent the copper terminals from coming into contact with each other, in the case of double power supply, or, to prevent them from touching each other, if closure plugs are used. If it should be necessary to shorten the length of the track during installation, use the special cutting nippers taking care to pull out the four wires by at least 5 mm to guarantee correct electric distances.



90° corner joint cover



CODE COMPOSITION

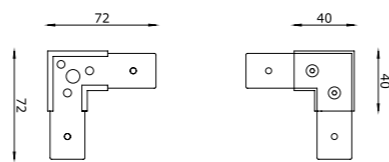
T048 A 000_

	<i>finishing</i>	
21 W1	white RAL 9016	
22 B1	black RAL 9005	

example of code composition T048 A 00021 W1

TECHNICAL FEATURES

Code	T048 A XX
Type	90° corner joint cover
Material	Aluminum body, steel bracket
Finishing	White RAL 9016 Black RAL 9005
Fixing	By screws
Note	The 90° corner joint allows the mechanical connection of the tracks, forming a 90° angle, without cutting them at 45°.



Suspension and junction kit

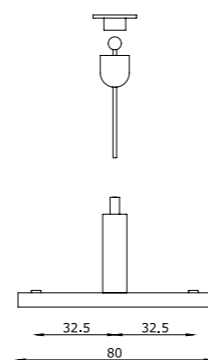


CODE COMPOSITION

T048 A 00024 00

TECHNICAL FEATURES

Code	T048 A 00024 00
Type	Suspension and junction kit
Material	Steel
Finishing	-
Fixing	-
Note	Kit composed of metallic spherical rose, steel cable Ø 1.5 mm and automatic screw coupling attached to the bracket. Cable length 3 m (on request different lengths are available). Position the fixture kit with an inter-axis of 450 mm for a max capacity of 50 kg, or 900 mm for max 25 kg.



Power supply

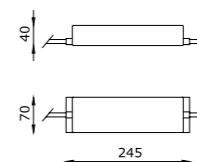


CODE COMPOSITION

T048 A 00060 00

TECHNICAL FEATURES

Code	T048 A 00060 00
Type	Constant voltage driver
Material	-
Finishing	-
Fixing	-
Insulation class	-
Voltage connection	220-240V · 50/60Hz · 48 VDC
Max wattage	240W max
Note	-



Supply box



CODE COMPOSITION

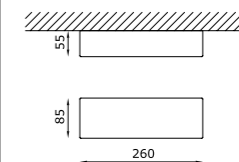
T048 A 000_

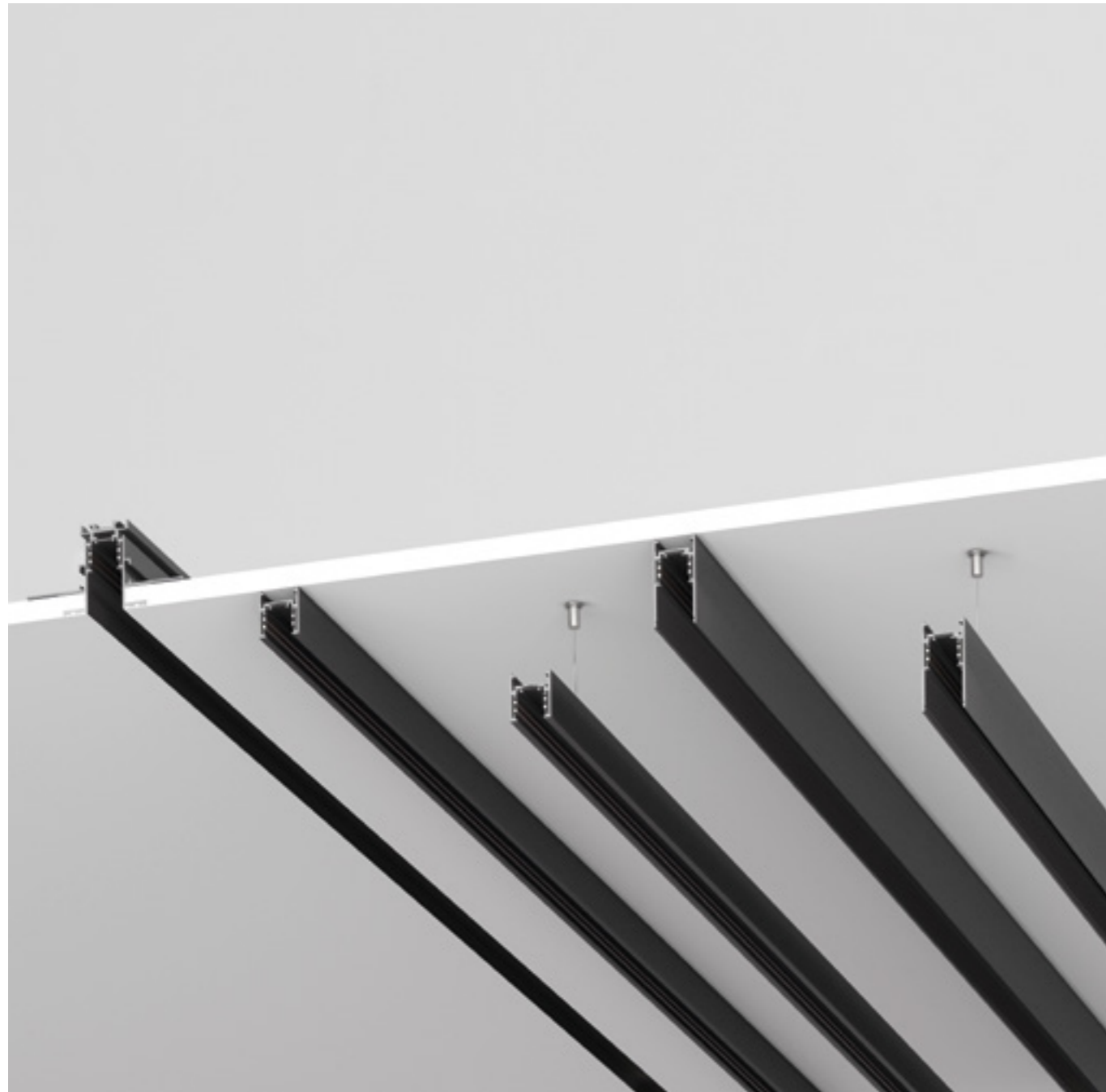
	<i>finishing</i>	
58 W1	white RAL 9016	
59 B1	black RAL 9005	

example of code composition T048 A 00058 W1

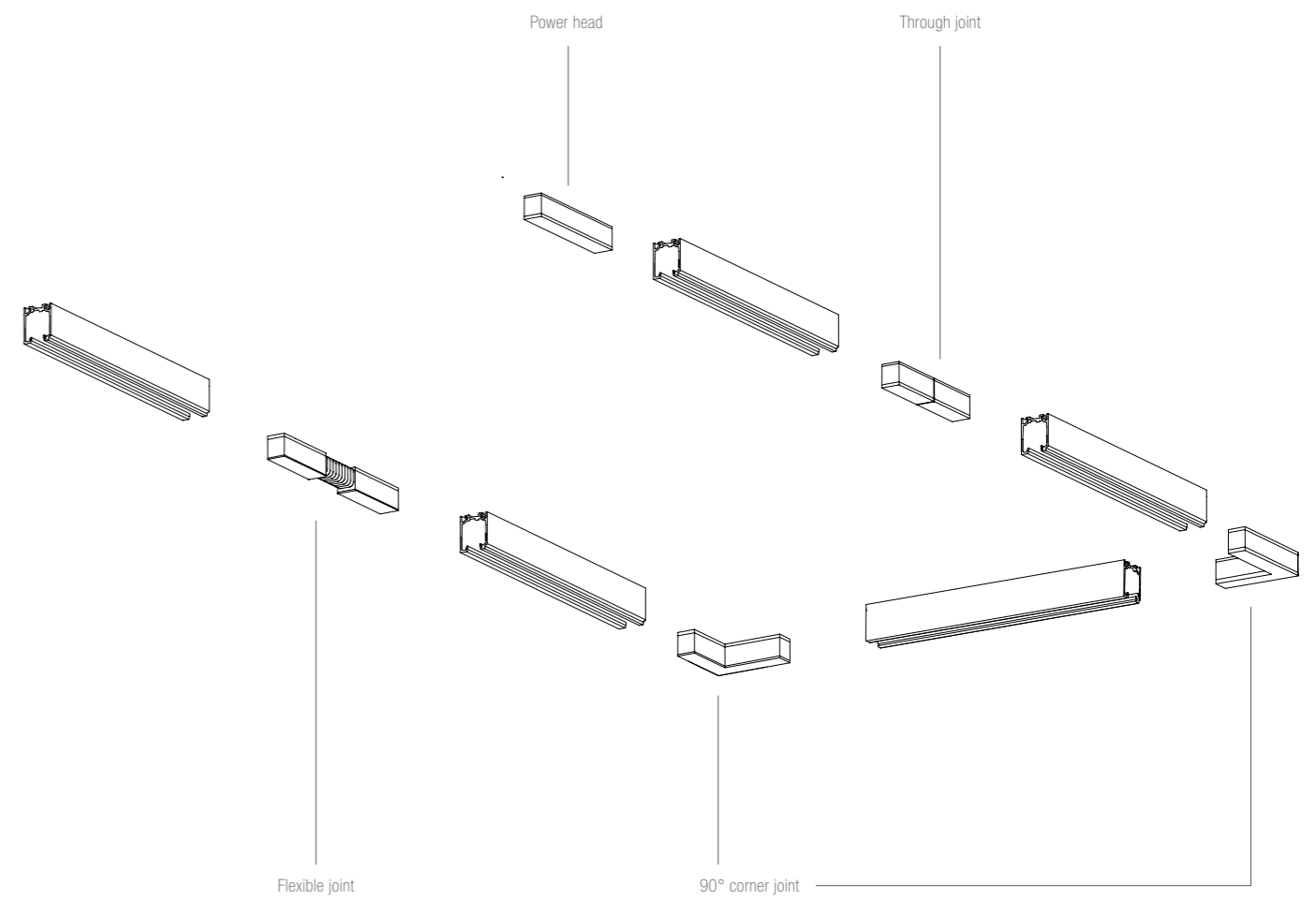
TECHNICAL FEATURES

Code	T048 A XX
Type	48V supply box
Material	Steel
Finishing	White RAL 9016 Black RAL 9005
Fixing	By screws
Insulation class	-
Voltage connection	-
Note	The purpose of the supply box attached to the surface is to house the driver in all those situations in which a remote driver cannot be used.





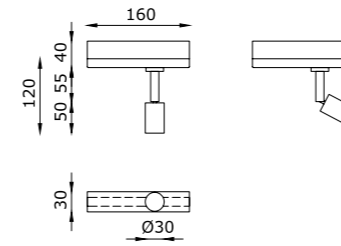
EXAMPLE OF INSTALLATION



80	X1
82	Y1
86	Z1
90	M1
94	Q1
96	Q2
100	Q3
102	Q4
104	ML
106	GL

220V
Light modules

X1



X1 è un apparecchio illuminante da interni, disponibile con finitura bianca, nera, anodizzata champagne o rose gold e lenti intercambiabili, adatto per installazione su binario 200V. Caratterizzato da un proiettore dalle alte prestazioni, dal design minimale per avere il minimo impatto visivo, dotato di braccio direzionabile e inclinabile sull'asse verticale di 360° e orizzontale di 90°: una luce puntuale che sa valorizzare spazi e ambienti con discrezione, linearità ed eleganza, rendendo ogni singolo dettaglio il protagonista all'interno dello spazio progettuale. Un prodotto che fa della resistenza e della precisione le sue carte vincenti.



X1 is an indoor luminaire installable on 220V rail. It is available with white, black, champagne or rose gold finishings and interchangeable lens. Characterized by a high-performance projector realized with an essential design to obtain a minimal visual impact, it is provided by an adjustable arm which can be inclined up to 360° vertically and 90° horizontally: a punctual light able to valorize space and environment in a subtle, uniform and elegant way, making every single detail the absolute protagonist of the architectonic project. A product which is by far the best choice in fact of resistance and precision.



CODE COMPOSITION

T220 L 00001	0	
		<i>dimmiability</i>
	ND	non dimmable
	DA	DALI
		<i>light colour</i>
	27	2700K
	30	3000K
	40	4000K
		<i>lens</i>
	22	22°
	50	50°
		<i>finishing</i>
	W1	white
	B1	black
	A1	champagne
	A2	rose gold

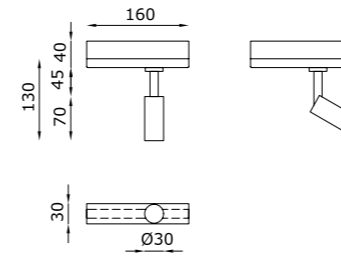
example of code composition T220 L 00001 **W1 22 27 ND 0**

TECHNICAL FEATURES

Code	T220 L 00001 XX		
Type	Projector ± 360° / ± 90° 		
Material	Aluminum		
Finishing	White	Black	
	Champagne	Rose Gold	
Weight	0.4 Kg		
Mounting	Track 220V		
IP rating	IP40		
Insulation class	III		
Control gear	Electronic driver on board (included)		
Lamp type	LED 		
Lamp wattage	1 x 6W		
Luminous efficacy	520 lm - 3000K		
Light distribution	Beam 22° Beam 50° (on request)		
Light colour	White 3000K White 2700K 4000K (on request)		
Voltage connection	220-240V · 50/60Hz		
CRI	>90		
Emergency	On request		
Energy efficiency class	A++		
Note	A new breakthrough in luminaire design. Track adapter with built-in LED driver. Driver concealed into track.		



Y1



Y1 è un proiettore cilindrico per ambienti interni, adatto per installazioni su binario 220V, con dimensioni molto ridotte per un minimo impatto visivo della sorgente. Ha finitura di serie bianca, nera opaca, cromo o brass e lenti intercambiabili. Y1 è dotato di un sistema di braccio orientabile a 360°, dagli snodi invisibili. Ha un output luminoso in grado di valorizzare gli ambienti con precisione ed eleganza e, grazie alla sorgente retrocessa, garantisce la riduzione dell'abbagliamento, per il massimo comfort visivo.

Y1 is a cylindrical projector for indoor environments, suitable for 220V rail installations, with small dimensions for minimum visual impact of the light source. It is produced with a white, opaque black chrome or brass finishings with interchangeable lens. Y1 is fitted with a 360 degrees-adjustable arm system, with invisible joints. Its light output can valorise environments with precision and elegance and, thanks to the recessed light source it reduces the glaring effect, for maximum visual comfort.



CODE COMPOSITION

T220 L 00002		0
<i>dimmiability</i>		
ND	non dimmable	
DA	DALI	
<i>light colour</i>		
27	2700K	
30	3000K	
40	4000K	
<i>lens</i>		
22	22°	
50	50°	
<i>finishing</i>		
W1	white	
B1	black	
CP	chrome	
BR	brass	

example of code composition T220 L 00002 **W1 22 27 ND 0**

TECHNICAL FEATURES

Code	T220 L 00002 XX		
Type	Projector ± 360° / ± 90°		
Material	Aluminum		
Finishing	White	Black	Black
	Chrome	Brass	Brass
Weight	0.4 Kg		
Mounting	Track 220V		
IP rating	IP40		
Insulation class	III		
Control gear	Electronic driver on board (included)		
Lamp type	LED 700 mA (White Black) LED 500 mA (Chrome Brass)		
Lamp wattage	1 x 8W (White Black) 1 x 6W (Chrome Brass)		
Luminous efficacy	800 lm - 3000K		
Light distribution	Beam 22° Beam 50° (on request)		
Light colour	White 3000K White 2700K 4000K (on request)		
Voltage connection	220-240V · 50/60Hz		
CRI	>90		
Emergency	On request		
Energy efficiency class	A++		
Note	A new breakthrough in luminaire design. Track adapter with built-in LED driver. Driver concealed into track. Black tige for Y1 chrome and brass.		





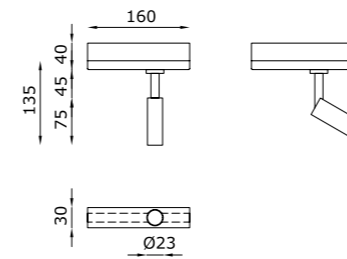
Y1
SUPERFUTUREDESIGN*

Z1

Z1 è un apparecchio per ambienti interni, adatto per installazioni su binario 220V e caratterizzato da un proiettore miniaturizzato di soli 23 mm di diametro, completamente direzionabile sugli assi verticale ed orizzontale.

Finiture disponibili bianca o nera per Z1, un prodotto che garantisce alte prestazioni con il minimo impatto visivo grazie ai suoi snodi invisibili.

Z1 is a light fitting for interiors suitable for installations on 220V track and characterised by a miniaturised projector with a diameter of only 23 mm, completely directional on its vertical and horizontal axes. Finishes available in white or black for Z1, a product which guarantees high performances with minimum visual impact thanks to its invisible joints.



CODE COMPOSITION

T220 L 00003	0	
		<i>dimmiability</i>
	ND	non dimmable
	DA	DALI
		<i>light colour</i>
	27	2700K
	30	3000K
	40	4000K
		<i>lens</i>
	22	22°
	50	50°
		<i>finishing</i>
	W1	white
	B1	black

example of code composition T220 L 00003 **W1 22 27 ND 0**

TECHNICAL FEATURES

Code	T220 L 00003 XX
Type	Projector ± 360° / ± 90°
Material	Aluminum
Finishing	White Black
Weight	0.4 Kg
Mounting	Track 220V
IP rating	IP40
Insulation class	III
Control gear	Electronic driver on board (included)
Lamp type	LED
Lamp wattage	1 x 6W
Luminous efficacy	740 lm - 3000K
Light distribution	Beam 22° Beam 50° (on request)
Light colour	White 3000K White 2700K 4000K (on request)
Voltage connection	220-240V · 50/60Hz
CRI	>90
Emergency	On request
Energy efficiency class	A++
Note	A new breakthrough in luminaire design. Track adapter with built-in LED driver. Driver concealed into track.





Z1
SUPERFUTUREDESIGN*

M1

M1 è una sospensione per interni, installabile su binario 220V: è composta da un'asta che conduce la luce in modo diretto e puntuale, e un proiettore completamente direzionabile a 360°, che permette di dirigere la luce verso singoli dettagli dello spazio. Una sospensione dal design minimale con luce spot, disponibile con ottiche differenti.

M1 is a suspended indoor luminaire installable on 220V rail: it is composed by a pole which scatters light in a direct and punctual manner. It is also provided by a projector adjustable up to 360°, which allows to redirect the luminescent beam towards the single details within the space. A suspended lamp of minimal design and emanating a spot light, available with different lens.



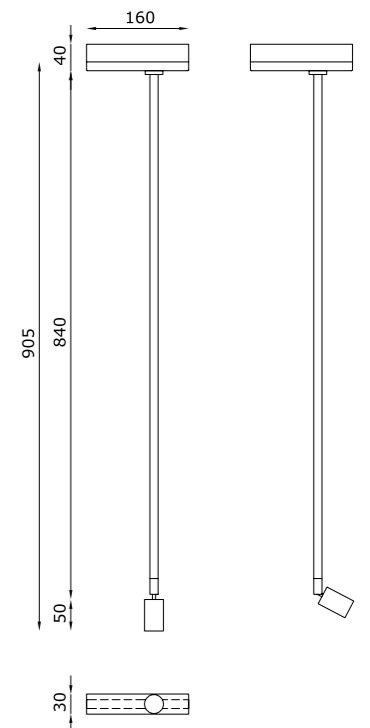
CODE COMPOSITION

T220 L 00004		0
<i>dimmiability</i>		
ND	non dimmable	
DA	DALI	
<i>light colour</i>		
27	2700K	
30	3000K	
40	4000K	
<i>lens</i>		
22	22°	
50	50°	
<i>finishing</i>		
W1	white	
B1	black	

example of code composition T220 L 00004 **W1 22 27 ND 0**

TECHNICAL FEATURES

Code	T220 L 00004 XX
Type	Projector ± 360° / ± 90°
Material	Aluminum
Finishing	White Black
Weight	0.75 Kg
Mounting	Track 220V
IP rating	IP40
Insulation class	III
Control gear	Electronic driver on board (included)
Lamp type	LED
Lamp wattage	1 x 6W
Luminous efficacy	520 lm - 3000K
Light distribution	Beam 22° Beam 50° (on request)
Light colour	White 3000K White 2700K 4000K (on request)
Voltage connection	220-240V · 50/60Hz
CRI	>90
Emergency	On request
Energy efficiency class	A++
Note	A new breakthrough in luminaire design. Track adapter with built-in LED driver. Driver concealed into track.

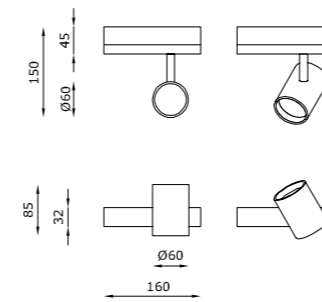




Q1

Proiettore ad alte performance in metallo verniciato a polvere: Q1 è un apparecchio per interni adatto per installazione su binario 220V. Garantisce il minimo impatto visivo, è completamente orientabile a 360° e disponibile in più varianti ottiche.

A high-performance, metallic dust-painted projector: Q1 is an indoor luminaire installable on 220V rail. It guarantees a minimal visual impact and is completely orientable up to 360° and also available with different lens.



CODE COMPOSITION

T220 L 00005	0	
		<i>dimmiability</i>
	ND	non dimmable
	DA	DALI
		<i>light colour</i>
	27	2700K
	30	3000K
	35	3500K
	40	4000K
		<i>lens</i>
	12	12°
	24	24°
	38	38°
		<i>finishing</i>
	W1	white
	B1	black

example of code composition T220 L 00005 **W1 12 27 ND 0**

TECHNICAL FEATURES

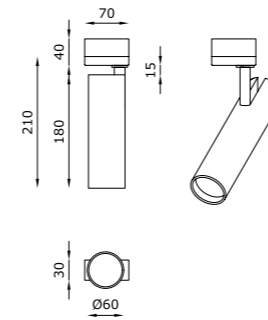
Code	T220 L 00005 XX
Type	Projector ± 360° / ± 90°
Material	Aluminum
Finishing	White Black
Weight	0.8 Kg
Mounting	Track 220V
IP rating	IP40
Insulation class	III
Control gear	Electronic driver on board (included)
Lamp type	LED
Lamp wattage	1 x 12W
Luminous efficacy	1200 lm - 3000K
Light distribution	Beam 24° Beam 12° 38° (on request)
Light colour	White 3000K White 2700K 3500K 4000K (on request)
Voltage connection	220-240V · 50/60Hz
CRI	>90
Emergency	On request
Energy efficiency class	A++
Note	A new breakthrough in luminaire design. Track adapter with built-in LED driver. Driver concealed into track.



Q2

Proiettore professionale da binario 220V in alluminio verniciato a polvere: Q2 è adatto per installazioni in ambienti interni dotato di sistema con braccio a scomparsa nel corpo e completamente direzionabile. Disponibile in differenti ottiche, intercambiabili senza utilizzo di alcun utensile, combinando al massimo funzionalità e design. Un perfetto design dove l'alimentatore è occultato nel corpo del faretto.

A professional projector in aluminium installable on 220V rail and dust painted: Q2 is ideal to be placed in indoor environments. It has a disappearing, adjustable arm which can be hidden within the body. The different and interchangeable lens, which can be easily replaced without any specific items, best combine functionality and design. A perfect design in which the driver remains hidden in the body of the spotlight.






CODE COMPOSITION

T220 L 00006	ND 0
<i>light colour</i>	
27	2700K
30	3000K
40	4000K
50	5000K
<i>lens</i>	
15	15°
30	30°
50	50°
<i>finishing</i>	
W1	white
B1	black

example of code composition T220 L 00006 **W1 15 27** ND 0

TECHNICAL FEATURES

Code	T220 L 00006 XX
Type	Projector ± 360° / ± 90°
Material	Aluminum
Finishing	White  Black 
Weight	0.5 Kg
Mounting	Track 220V
IP rating	IP20
Insulation class	III
Control gear	Electronic driver on board (included)
Lamp type	LED 
Lamp wattage	1 x 15W
Luminous efficacy	1400 lm - 3000K
Light distribution	Beam 30° Beam 15° 50° (on request)
Light colour	White 3000K White 2700K 4000K 5000K (on request)
Voltage connection	220-240V · 50/60Hz
CRI	>90
Emergency	-
Energy efficiency class	A++
Note	A new breakthrough in luminaire design. Track adapter with built-in LED driver. Driver concealed into track.



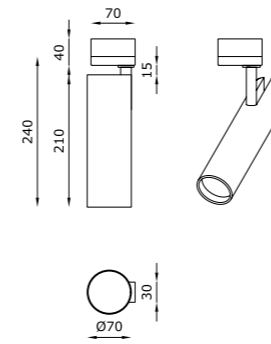


Q2
SUPERFUTUREDESIGN*

Q3

Massime performance luminose per un proiettore professionale da binario 220V in alluminio verniciato a polvere pensato per avere il minimo impatto visivo. Q3 è totalmente direzionabile sugli assi orizzontale e verticale, ed è disponibile in ottiche differenti per adattarsi a qualsiasi esigenza e tipologia di ambiente. Un perfetto design dove l'alimentatore è occultato nel corpo del faretto.

Excellent luminescent performances for a professional projector in aluminium installable on 220V rail and dust painted. Q3 is designed for having the minimal visual impact and is completely adjustable both horizontally and vertically. Available with different lens, it adapts itself to any necessities and to any kinds of environments. A perfect product of design in which the driver remains hidden in the body of the spotlight.



CODE COMPOSITION

T220 L 00007	ND 0
<i>light colour</i>	
27	2700K
30	3000K
40	4000K
50	5000K
<i>lens</i>	
15	15°
30	30°
50	50°
<i>finishing</i>	
W1	white
B1	black
example of code composition	T220 L 00007 W1 15 27 ND 0

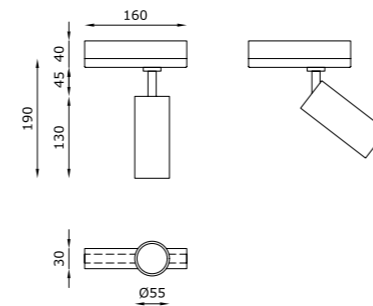
TECHNICAL FEATURES

Code	T220 L 00007 XX
Type	Projector ± 360° / ± 90°
Material	Aluminum
Finishing	White Black
Weight	0.6 Kg
Mounting	Track 220V
IP rating	IP40
Insulation class	III
Control gear	Electronic driver on board (included)
Lamp type	LED
Lamp wattage	1 x 28W
Luminous efficacy	2600 lm - 3000K
Light distribution	Beam 30° Beam 15° 50° (on request)
Light colour	White 3000K White 2700K 4000K 5000K (on request)
Voltage connection	220-240V · 50/60Hz
CRI	>90
Emergency	-
Energy efficiency class	A++
Note	A new breakthrough in luminaire design. Track adapter with built-in LED driver. Driver concealed into track.



Q4

NEW



Proiettore per binario 220V con sorgente luminosa a LED (COB) CRI 90, 3000K (2700K su richiesta) alimentata in corrente continua con convertitore a scomparsa collocato all'interno dell'adattatore del prodotto.

Q4 è un apparecchio per interni che garantisce il minimo impatto visivo, completamente orientabile a 360°, è disponibile in più varianti ottiche.

Proiettore ad alte performance in alluminio verniciato a polvere disponibile in diverse finiture: bianco, nero, cromo, brass, anodizzato champagne e rose gold.



Projector for 220V track for LED (COB) CRI 90, 3000K (2700K light source on request) supplied in direct current with recessed convertor located inside the product's adaptor.

Q4 is a light fitting for interiors which guarantees minimum visual impact, completely adjustable at 360°; it is available in a variety of optics.

High performance projector in powdered varnish aluminium available in various finishes: black, white, chrome, brass, anodised champagne and rose gold.



CODE COMPOSITION

T220 L 00008	0	
		<i>dimmiability</i>
	ND	non dimmable
	DA	DALI
		<i>light colour</i>
	27	2700K
	30	3000K
		<i>lens</i>
	14	14°
	34	34°
	55	55°
		<i>finishing</i>
	W1	white
	B1	black
	CP	chrome
	BR	brass
	A1	champagne
	A2	rose gold

example of code composition T220 L 00008 **W1 14 27 ND 0**

TECHNICAL FEATURES

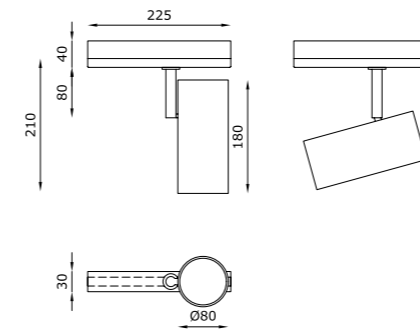
Code	T220 L 00008 XX		
Type	Projector ± 360° / ± 90°		
Material	Aluminum		
Finishing	White	Black	Black
	Chrome	Brass	Brass
	Champagne	Rose Gold	Rose Gold
Weight	0.5 Kg		
Mounting	Track 220V		
IP rating	IP40		
Insulation class	III		
Control gear	Electronic driver on board (included)		
Lamp type	LED		
Lamp wattage	1 x 9W		
Luminous efficacy	1000 lm - 3000K		
Light distribution	Beam 34°		
	Beam 14° 55° (on request)		
Light colour	White 3000K		
	White 2700K (on request)		
Voltage connection	220-240V · 50/60Hz		
CRI	>90		
Emergency	-		
Energy efficiency class	A++		
Note	A new breakthrough in luminaire design. Track adapter with built-in LED driver. Driver concealed into track.		



ML

Un punto di vista puntuale, in grado di enfatizzare particolari e spazi esclusivi: ML, apparecchio illuminante da interni per installazione su binario 220V, è caratterizzato da un connubio di precisione e forza. Il proiettore professionale, dalle alte prestazioni, completamente orientabile a 360°, è studiato per avere il minimo impatto visivo.

A punctual point of view able to emphasize details and exclusive spaces: ML, installable on 220V rail, is characterized by a combination of precision and strength. The professional projector, capable of high performances, is designed for having a minimal visual impact and is provided with an adjustable arm which can be inclined up to 360°.



CODE COMPOSITION

T220 L 00009		0
<i>dimmiability</i>		
ND	non dimmable	
DA	DALI	
<i>light colour</i>		
27	2700K	
30	3000K	
40	4000K	
<i>lens</i>		
24	24°	
38	38°	
<i>finishing</i>		
W1	white	
B1	black	

example of code composition T220 L 00009 **W1 24 27 ND 0**

TECHNICAL FEATURES

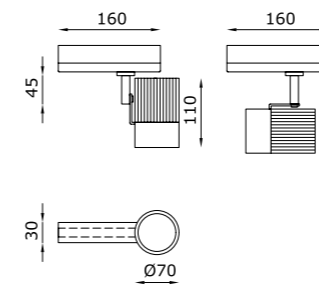
Code	T220 L 00009 XX
Type	Projector ± 360° / ± 90°
Material	Aluminum
Finishing	White Black
Weight	1 Kg
Mounting	Track 220V
IP rating	IP40
Insulation class	III
Control gear	Electronic driver on board (included)
Lamp type	LED
Lamp wattage	1 x 26W
Luminous efficacy	3500 lm - 3000K
Light distribution	Beam 24° Beam 38° (on request)
Fitting	-
Light colour	White 3000K White 2700K (on request)
Voltage connection	220-240V · 50/60Hz
CRI	>90
Emergency	-
Energy efficiency class	A++
Note	A new breakthrough in luminaire design. Track adapter with built-in LED driver. Driver concealed into track.



GL

GL, apparecchio illuminante da interni per installazione su binario a 220V, è caratterizzato da un connubio di precisione e forza. Il proiettore professionale, dalle alte prestazioni, è studiato per avere il minimo impatto visivo, dotato di braccio direzionabile e inclinabile sull'asse orizzontale e verticale di 360°.

GL, a light fitting for interiors for installation on 220V track, it is characterised by a blend of precision and strength. The professional projector, with high performances, is designed to have minimal visual impact, fitted with directional arm and 360° adjustable on its vertical and horizontal axes.



CODE COMPOSITION

T220 L 00010 B1 0	
<i>dimmiability</i>	
ND	non dimmable
DA	DALI
<i>light colour</i>	
27	2700K
30	3000K
40	4000K
<i>lens</i>	
24	24°
38	38°

example of code composition T220 L 00010 B1 24 27 ND 0

TECHNICAL FEATURES

Code	T220 L 00010 XX
Type	Projector ± 360° / ± 90°
Material	Aluminum
Finishing	Black
Weight	1 Kg
Mounting	Track 220V
IP rating	IP40
Insulation class	III
Control gear	Electronic driver on board (included)
Lamp type	LED
Lamp wattage	1 x 26W
Luminous efficacy	2900 lm - 3000K
Light distribution	Beam 24° Beam 38° (on request)
Fitting	-
Light colour	White 3000K White 2700K 4000K (on request)
Voltage connection	220-240V · 50/60Hz
CRI	>90
Emergency	-
Energy efficiency class	A++
Note	A new breakthrough in luminaire design. Track adapter with built-in LED driver. Driver concealed into track.



110

L40

220V
Tracks

L40

Sistema di illuminazione da interno per installazione a sospensione e a superficie. Il profilo ha dimensioni minimali e lunghezze comprese fra 1 m e 3 m, è realizzato in alluminio estruso con finitura nero o bianco, dotato di 6 conduttori in rame.

L40 a 220V si completa a sua volta con tutti i prodotti di illuminazione Buzzi & Buzzi dotati di un'elettronica integrata.

Lighting system for interiors for pendant and surface installation. The profile has minimum dimensions and lengths between 1 and 3 m. It is made in extruded aluminium with black or white finish, fitted with 6 copper wires.

The 220V L40 is in turn completed with all Buzzi & Buzzi lighting products fitted with integrated electronics.



LIGHT MODULES



106
GL

90
M1

104
ML

94
Q1

96
Q2

100
Q3

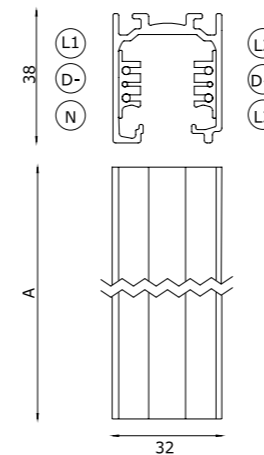


102
Q4

80
X1

82
Y1

86
Z1



CODE COMPOSITION

T220 T 03 _1_2	
	length
01	1000 mm
02	2000 mm
03	3000 mm
	finishing
W2	white
B1	black

example of code composition T220 T 03 W2 1 01 2

TECHNICAL FEATURES

Code	T220 T 03 XX
Type	Three-phase track
Material	Aluminum
Finishing	White RAL 9010 Black RAL 9005
Weight	-
Mounting	Surface Suspension
IP rating	-
Insulation class	-
Control gear	-
Dimensions	A: 1000 mm 2000 mm 3000 mm
Cut out for plasterboard	-
Voltage connection	220-240V · 50/60Hz
Circuits	L1/L2/L3/N/terra 16A/440V + D+/D- 2 x 1A · 50V ac FELV (DALI)
Load on phases	3.6kVA / 10.8kVA
Note	The supply connectors, plugs and further fixture accessories must be ordered separately.

Any 90° connector must be ordered separately to ensure electric continuity in the corners.

Light points cannot be installed in the corners.

For ceiling or wall mounting, it's sufficient to fix the rail directly with self-tapping countersunk head screws, while the suspended installation requires the purchase of the specific kit.

Power head



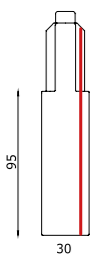
CODE COMPOSITION

T220 A 000_	<i>finishing</i>	
27 W2	white RAL 9010	
28 B1	black RAL 9005	

example of code composition T220 A 000**27 W2**

TECHNICAL FEATURES

Code	T220 A XX
Type	Power head with polarity on the right
Material	Polycarbonate
Finishing	White RAL 9010 Black RAL 9005
Fixing	Plug-in
Insulation class	-
Voltage connection	16A · 440V, 1A · 50V ac FELV 220-240V · 50/60Hz
Load on phases	Max 3.6kVA / 10.8kVA
Note	-



Through joint



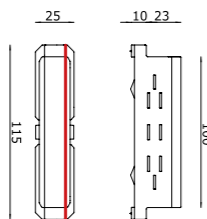
CODE COMPOSITION

T220 A 000_	<i>finishing</i>	
29 W2	white RAL 9010	
30 B1	black RAL 9005	

example of code composition T220 A 000**29 W2**

TECHNICAL FEATURES

Code	T220 A XX
Type	Electrified through joint
Material	Polycarbonate
Finishing	White RAL 9010 Black RAL 9005
Fixing	Plug-in
Insulation class	-
Voltage connection	16A · 440V, 1A · 50V ac FELV 220-240V · 50/60Hz
Load on phases	Max 3.6kVA / 10.8kVA
Note	Insert the electrified joint between two three-phase tracks taking care to keep the polarity in the same position so as to guarantee electric continuity between the tracks.



Supply through joint



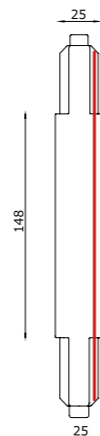
CODE COMPOSITION

T220 A 000_	<i>finishing</i>	
54 W2	white RAL 9010	
55 B1	black RAL 9005	

example of code composition T220 A 000**54 W2**

TECHNICAL FEATURES

Code	T220 A XX
Type	Supply through joint
Material	Polycarbonate
Finishing	White RAL 9010 Black RAL 9005
Fixing	Plug-in
Insulation class	-
Voltage connection	16A · 440V, 1A · 50V ac FELV 220-240V · 50/60Hz
Load on phases	Max 3.6kVA / 10.8kVA
Note	The supply joint makes it possible to electrify the track from any point on its length and not from a head.



Insert the supply through joint between two three-phase tracks taking care to maintain the polarity in the same position so as to guarantee electric continuity between the tracks.

Necessary in all those situations where it is not possible to feed from a head or when you want to create closed figures.

90° corner joint for right turn



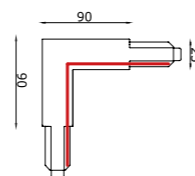
CODE COMPOSITION

T220 A 000_	<i>finishing</i>	
31 W2	white RAL 9010	
32 B1	black RAL 9005	

example of code composition T220 A 000**31 W2**

TECHNICAL FEATURES

Code	T220 A XX
Type	Electrified 90° corner joint for right-hand turn with internal polarity and external grounding
Material	Polycarbonate
Finishing	White RAL 9010 Black RAL 9005
Fixing	Plug-in
Insulation class	-
Voltage connection	16A · 440V, 1A · 50V ac FELV 220-240V · 50/60Hz
Load on phases	max 3.6kVA / 10.8kVA
Note	Electrified 90° angle connector to insert between two three-phase tracks, taking care to maintain polarity in the same position so as to guarantee electric continuity between the tracks. Light points cannot be installed in the corners.



90° corner joint for left turn



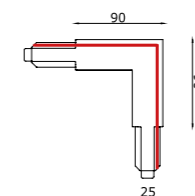
CODE COMPOSITION

T220 A 000_	<i>finishing</i>	
33 W2	white RAL 9010	
34 B1	black RAL 9005	

example of code composition T220 A 000**33 W2**

TECHNICAL FEATURES

Code	T220 A XX
Type	Electrified 90° corner joint for left-hand turn with external polarity and internal grounding
Material	Polycarbonate
Finishing	White RAL 9010 Black RAL 9005
Fixing	Plug-in
Insulation class	-
Voltage connection	16A · 440V, 1A · 50V ac FELV 220-240V · 50/60Hz
Carico sulle fasi	max 3.6kVA / 10.8kVA
Note	Electrified 90° angle connector to insert between two three-phase tracks, taking care to maintain polarity in the same position so as to guarantee electric continuity between the tracks. Light points cannot be installed in the corners.



“X” connector



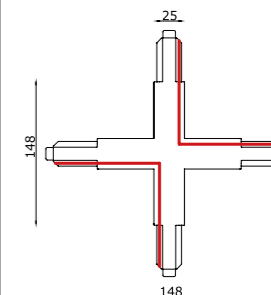
CODE COMPOSITION

T220 A 000_	<i>finishing</i>	
39 W2	white RAL 9010	
40 B1	black RAL 9005	

example of code composition T220 A 000**39 W2**

TECHNICAL FEATURES

Code	T220 A XX
Type	Electrified “X” connector
Material	Polycarbonate
Finishing	White RAL 9010 Black RAL 9005
Fixing	Plug-in
Insulation class	-
Voltage connection	16A · 440V, 1A · 50V ac FELV 220-240V · 50/60Hz
Load on phases	Max 3.6kVA / 10.8kVA
Note	Electrified “X” connector between four three-phase perpendicular tracks to be positioned taking care to maintain polarity in the same position so as to guarantee electric continuity between the tracks. Light points cannot be installed in the corners.



“T” connector for right intersection



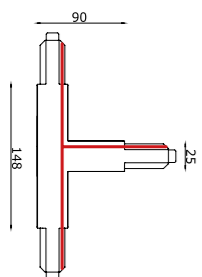
CODE COMPOSITION

T220 A 000_	finishing	
35 W2	white RAL 9010	
36 B1	black RAL 9005	

example of code composition T220 A 00035 W2

TECHNICAL FEATURES

Code	T220 A XX
Type	Electrified “T” connector for right intersection with internal polarity on the left and external grounding on the right
Material	Polycarbonate
Finishing	White RAL 9010 Black RAL 9005
Fixing	Plug-in
Insulation class	-
Voltage connection	16A · 440V, 1A · 50V ac FELV 220-240V · 50/60Hz
Load on phases	3.6kVA / 10.8kVA
Note	Electrified “T” connector to be inserted between three three-phase tracks taking care to maintain polarity in the same positions so as to guarantee electric continuity between the tracks. Light points cannot be installed in the corners.



“T” connector for right intersection



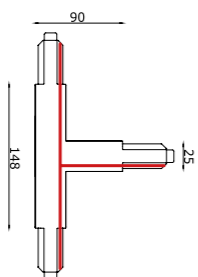
CODE COMPOSITION

T220 A 000_	finishing	
50 W2	white RAL 9010	
51 B1	black RAL 9005	

example of code composition T220 A 00050 W2

TECHNICAL FEATURES

Code	T220 A XX
Type	Electrified “T” connector for right intersection with internal polarity on the right and external grounding on the left
Material	Polycarbonate
Finishing	White RAL 9010 Black RAL 9005
Fixing	Plug-in
Insulation class	-
Voltage connection	16A · 440V, 1A · 50V ac FELV 220-240V · 50/60Hz
Load on phases	3.6kVA / 10.8kVA
Note	Electrified “T” connector to be inserted between three three-phase tracks taking care to maintain polarity in the same positions so as to guarantee electric continuity between the tracks. Light points cannot be installed in the corners.



“T” connector for left intersection



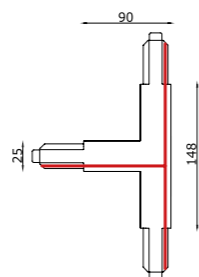
CODE COMPOSITION

T220 A 000_	finishing	
37 W2	white RAL 9010	
38 B1	black RAL 9005	

example of code composition T220 A 00037 W2

TECHNICAL FEATURES

Code	T220 A XX
Type	Electrified “T” connector for intersection on the left with external polarity on the left and internal grounding on the right
Material	Polycarbonate
Finishing	White RAL 9010 Black RAL 9005
Fixing	Plug-in
Insulation class	-
Voltage connection	16A · 440V, 1A · 50V ac FELV 220-240V · 50/60Hz
Load on phases	3.6kVA / 10.8kVA
Note	Electrified “T” connector to be inserted between three three-phase tracks taking care to maintain polarity in the same positions so as to guarantee electric continuity between the tracks. Light points cannot be installed in the corners.



“T” connector for left intersection



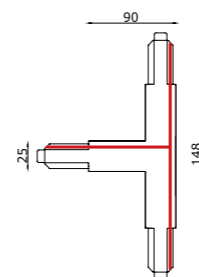
CODE COMPOSITION

T220 A 000_	finishing	
52 W2	white RAL 9010	
53 B1	black RAL 9005	

example of code composition T220 A 00052 W2

TECHNICAL FEATURES

Code	T220 A XX
Type	Electrified “T” connector for intersection on the left with external polarity on the right and internal grounding on the left
Material	Polycarbonate
Finishing	White RAL 9010 Black RAL 9005
Fixing	Plug-in
Insulation class	-
Voltage connection	16A · 440V, 1A · 50V ac FELV 220-240V · 50/60Hz
Load on phases	3.6kVA / 10.8kVA
Note	Electrified “T” connector to be inserted between three three-phase tracks taking care to maintain polarity in the same positions so as to guarantee electric continuity between the tracks. Light points cannot be installed in the corners.



Flexible joint



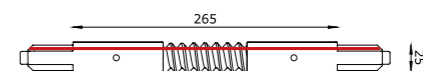
CODE COMPOSITION

T220 A 000_	finishing	
41 W2	white RAL 9010	
42 B1	black RAL 9005	

example of code composition T220 A 00041 W2

TECHNICAL FEATURES

Code	T220 A XX
Type	Flexible electrified joint
Material	Polycarbonate
Finishing	White RAL 9010 Black RAL 9005
Fixing	Plug-in
Insulation class	-
Voltage connection	16A · 440V, 1A · 50V ac FELV 220-240V · 50/60Hz
Load on phases	3.6kVA / 10.8kVA
Note	Use the flexible electrified joint to connect the two tracks on different surfaces (ceiling-wall) or to create angles other than 90° and guarantee that the current passes through. Insert the flexible electrified joint, supplied pre-wired, between two three-phase tracks taking care to maintain polarity in the same position so as to guarantee electric continuity between the tracks. Light points cannot be installed in the corners.



Closure plug



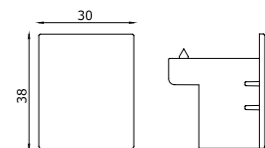
CODE COMPOSITION

T220 A 000_	finishing	
43 W2	white RAL 9010	
44 B1	black RAL 9005	

example of code composition T220 A 00043 W2

TECHNICAL FEATURES

Code	T220 A XX
Type	Closure plug
Material	Polycarbonate
Finishing	White RAL 9010 Black RAL 9005
Fixing	By screws
Insulation class	-
Voltage connection	-
Load on phases	-
Note	-



Closing cover



CODE COMPOSITION

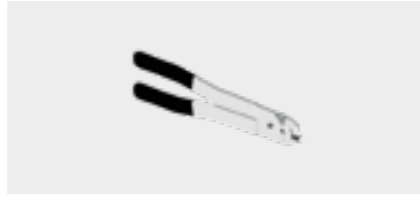
T220 A 000_		
	<i>finishing</i>	
	45 W2	white RAL 9010
	46 B1	black RAL 9005
example of code composition	T220 A 000 45 W2	

TECHNICAL FEATURES

Code	T220 A XX
Type	Aesthetic closing cover
Material	PVC
Finishing	White RAL 9010 Black RAL 9005
Fixing	-
Insulation class	-
Dimensions	L 1000 mm
Note	Aesthetic cover to close the track installable on the bottom between the various light points, to hide the internal part of the track and to permit aesthetic continuity.



Cutter

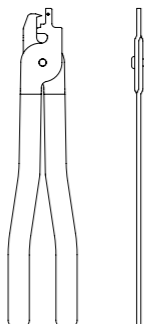


CODE COMPOSITION

TRK 00000 42

TECHNICAL FEATURES

Code	TRK 00000 42
Type	Conductor cutting pliers
Material	-
Finishing	-
Fixing	-
Note	The 1000/2000/3000 mm long tracks are supplied with copper wires already tested with respect to the aluminium in order to prevent the copper terminals from coming into contact with each other, in the case of double power supply, or, to prevent them from touching each other, if closure plugs are used. If it should be necessary to shorten the length of the track during installation, use the special cutting nippers taking care to pull out the four wires by at least 5 mm to guarantee correct electric distances.



Suspension and junction kit



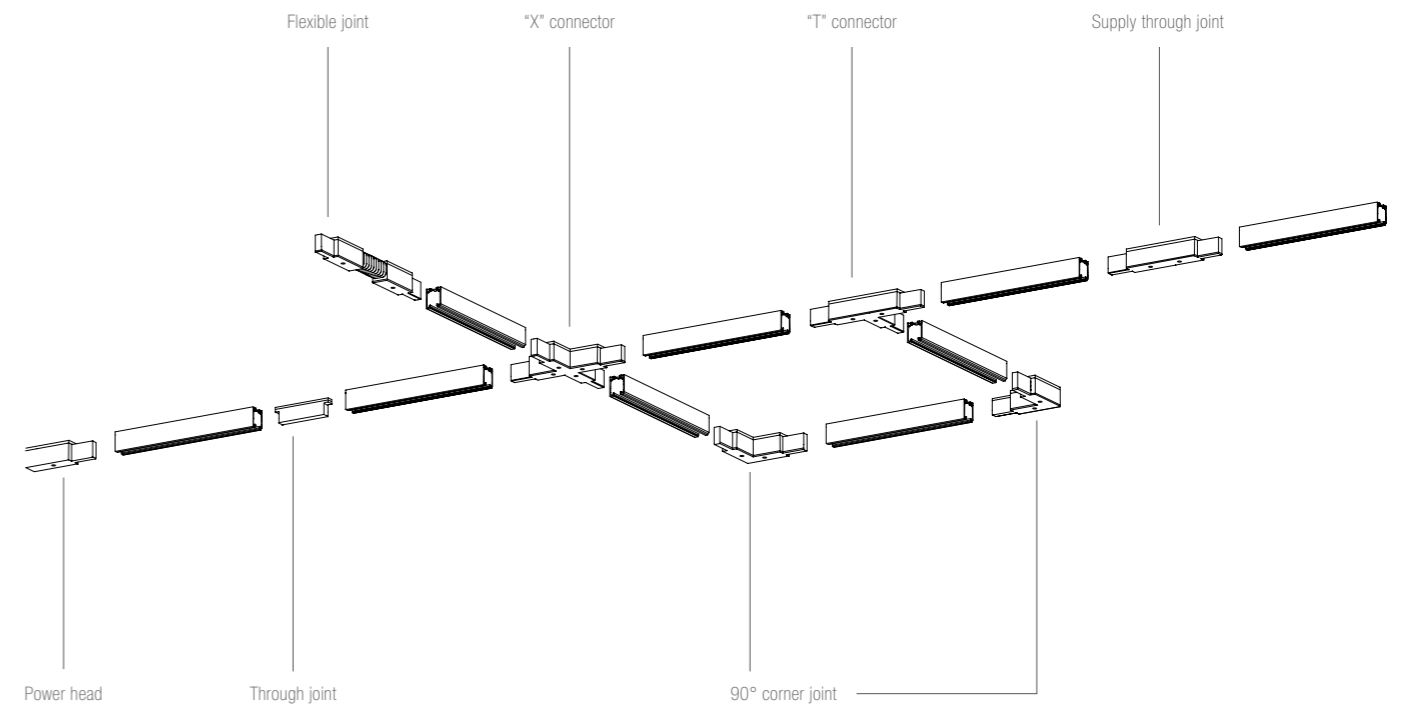
CODE COMPOSITION

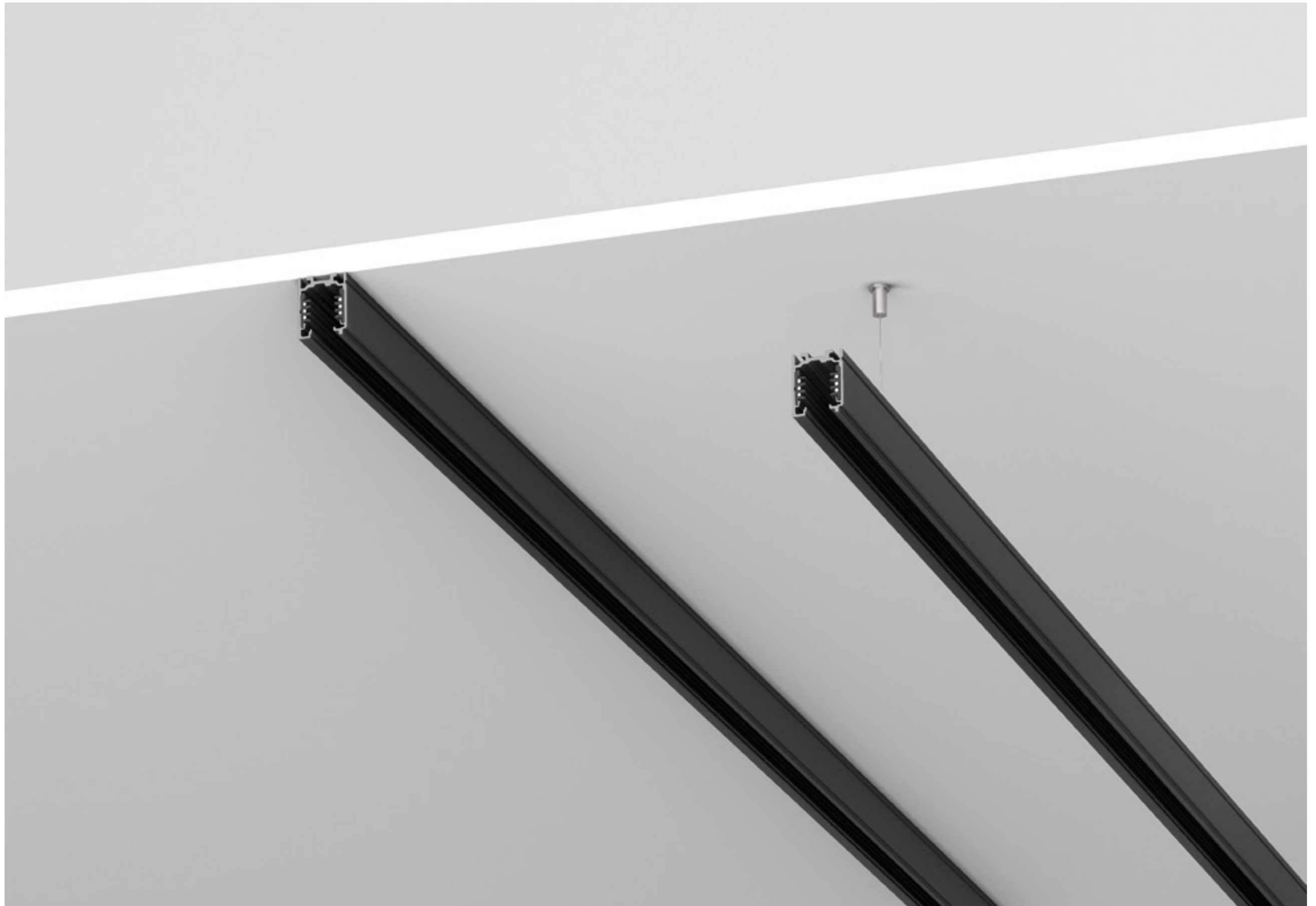
T220 A 000_		
	<i>finishing</i>	
	47 W2	white RAL 9010
	48 B1	black RAL 9005
example of code composition	T220 A 000 47 W2	

TECHNICAL FEATURES

Code	T220 A XX
Type	Suspension and junction kit
Material	Steel
Finishing	White RAL 9010 Black RAL 9005
Fixing	-
Note	Wire 3 m long (on request available in different lengths). Kit composed of a metallic spherical rose, steel lead Ø 1.5 mm with 3 m length and automatic screw coupling fixed to the bracket. Position the fixture kit with an inter-axis of 450 mm for a max capacity of 36 kg or of 900 mm for max 25 kg. The finish refers only to the bracket.

EXAMPLE OF INSTALLATION







Indoor stand alone Indoor stand alone Indoor stand alone Indoor stand alone

124	Y1D
126	F50
130	XJR8
134	XJR9
138	Genius Basic Naked
140	Genius Naked
144	Twin Genius Naked
146	Genius Concrete

**Recessed
stand alone**

Y1D

Y1D è un proiettore cilindrico per ambienti interni, adatto per installazioni a soffitto o parete, con dimensioni molto ridotte per un minimo impatto visivo della sorgente.

Ha finitura di serie bianca o nera opaca e ottiche intercambiabili.

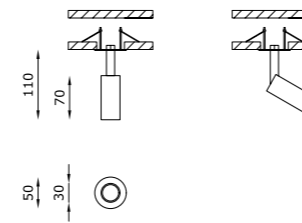
Y1D è dotato di un sistema di braccio orientabile a 360°, dagli snodi invisibili.

Ha un output luminoso in grado di valorizzare gli ambienti con linearità ed eleganza e, grazie alla sorgente retrocessa, garantisce la riduzione dell'abbagliamento, per il massimo comfort visivo.

Y1D is a cylindrical projector for indoor environments, suitable for ceiling or wall installations, with small dimensions for minimum visual impact of the light source. It is produced with a white or opaque black finish with interchangeable optics.

Y1D is fitted with a 360 degrees-adjustable arm system, with invisible joints.

Its light output can valorise environments with linearity and elegance and, thanks to the recessed light source it reduces the glaring effect, for maximum visual comfort.



CODE COMPOSITION

1053_4 R _ E _ WD

light colour

27	2700K
30	3000K
40	4000K

lens





22	22°
50	50°

finishing

WH	white
BL	black
CP	chrome
BR	brass

example of code composition 1053 WH 4 R 22 E 27 WD

TECHNICAL FEATURES

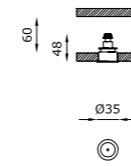
Code	1053 XX
Type	Projector ± 360° / ± 90°
Material	Aluminum
Finishing	White  Black  Chrome  Brass 
Weight	0.4 Kg
Mounting	Wall and ceiling
IP rating	IP40
Insulation class	III
Control gear	Constant current electronic driver (not included)
Lamp type	LED 700 mA (White Black) LED 500 mA (Chrome Brass) Vf: 11.5 VDC
Lamp wattage	1 x 8W (White Black) 1 x 6W (Chrome Brass)
Luminous efficacy	800 lm - 3000K
Light distribution	Beam 22° Beam 50° (on request)
Fitting	-
Light colour	White 3000K White 2700K 4000K (on request)
Voltage connection	By driver
CRI	>90
Emergency	On request
Energy efficiency class	A++
Note	Black tige for Y1 chrome and brass.

OPTIONAL ACCESSORIES

product code	optional code	description	info
1053 WH / BL	H8700.E	Constant current electronic driver. Remote installation	Suitable for n°1, n°2 or n°3 code 1053 WH / BL - 700 mA
1053 CP / BR	H8500.E	Constant current electronic driver. Remote installation	Suitable for n°1, n°2 or n°3 code 1053 CP / BR - 500 mA



F50



Una luce puntuale che definisce gli spazi. F50 è un incasso da interni per installazione in parete e soffitto di cartongesso, disponibile con finitura bianca, in grado di inserirsi nelle superfici. Essenziale e deciso, è una fonte di luce pura, per un risultato inconfondibile.

A punctual light which defines spaces. F50 is a recessed indoor luminaire installable on plasterboard walls and ceilings and available with white finishings. It is a product which perfectly integrates itself with the surfaces it applies to. Sharp and essential, it is a pure source of light which gives a unique effect.



CODE COMPOSITION

1022 WH 2 R 00 E _ WD

light colour

27 2700K
30 3000K

example of code composition 1022 WH 2 R 00 E **30** WD

TECHNICAL FEATURES

Code	1022 XX
Type	Downlight 90° Wall recessed 90°
Material	Aluminum
Finishing	White
Weight	0.04 Kg
Mounting	Wall and ceiling recessed
IP rating	IP20
Insulation class	III
Control gear	Constant current electronic driver (not included)
Cut out for plasterboard	Ø 32 mm
Lamp type	LED Vf: 3 VDC
Lamp wattage	1W - 350mA 2W - 500mA
Luminous efficacy	75 lm - 3000K - 350mA 170 lm - 3000K - 500mA
Light distribution	Wide beam 120°
Fitting	-
Light colour	White 3000K White 2700K (on request)
Voltage connection	By driver (optional)
CRI	>90
Emergency	-
Energy efficiency class	A ⁺⁺
Note	On request available dimmable PUSH or DALI, remote installation.

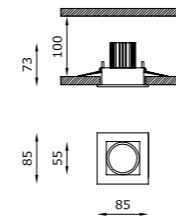
OPTIONAL ACCESSORIES

product code	optional code	description	info
1022 XX	H8350	Constant current electronic driver	Suitable for n°1 code 1022 XX - 350 mA
	H8500.B	Constant current electronic driver. Remote installation	Suitable for n°5 code 1022 XX - 500 mA
	H8500.C	Constant current electronic driver. Remote installation	Suitable for n°2 code 1022 XX - 500 mA





XJR8



XJR8 sa rispondere con tecnicità alle richieste di ogni singolo ambiente: apparecchio da interni a incasso per installazione in parete e soffitto di cartongesso disponibile con finitura bianca. La sorgente luminosa, retrocessa e con meccanica a vista orientabile, dona una luce precisa e puntuale senza sacrificare l'eleganza degli spazi.

XJR8, a recessed indoor luminaire installable on plasterboard walls or ceilings, provides technical quality for any types of environment. Available with white finishings, it has a backward light source with visible mechanisms which emanates precise and punctual beams without renouncing space elegance.



CODE COMPOSITION

Code	light colour
1031 WH 2 R 40 E _ WD	
	27 2700K
	30 3000K
	40 4000K
1034 WH 4 R 40 E 98 WD	
example of code composition	1031 WH 2 R 40 E 30 WD

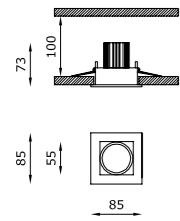
TECHNICAL FEATURES

Code	1031 XX	1034 XX
Type	Tiltable downlight and wall recessed ± 30°	Tiltable downlight and wall recessed ± 30°
Material	Aluminum	Aluminum
Finishing	White	White
Weight	0.25 Kg	0.25 Kg
Mounting	Wall and ceiling recessed	Wall and ceiling recessed
IP rating	IP20	IP20
Insulation class	III	III
Control gear	Constant current electronic driver (not included)	Remote constant current electronic driver** (not included)
Cut out for plasterboard	76 x 76 mm	76 x 76 mm
Lamp type	LED 500 mA Vf: 18 VDC	LED 350 mA Vf: 17 VDC
Lamp wattage	1 x 9W	1 x 6W
Luminous efficacy	1125 lm - 3000K	600 lm (from 1800K up to 3000K)
Light distribution	Wide beam 40°	Wide beam 40°
Fitting	-	-
Light colour	White 3000K White 2700K 4000K (on request)	Dimming range 1800/3000K
Voltage connection	By driver (optional)	By driver (optional)
CRI	>90	95
Emergency	-	-
Energy efficiency class	A++	A++
Note	On request available dimmable PUSH or DALI.	On request available dimmable PUSH or DALI, remote installation. **XJR8 Dim to Warm requires dimming: amplitude (AM) IEEE1789-2015 dim to warm wide range input voltage.

OPTIONAL ACCESSORIES

product code	optional code	description	info
1031 XX	H8500.E	Constant current electronic driver	Suitable for n°2 code 1031 XX - 500 mA
	H8500.B	Constant current electronic driver	Suitable for n°1 code 1031 XX - 500 mA
1034 XX	H8350DA.AM	Dimming: amplitude (AM) DALI	Suitable for n°2 code 1034 XX
	H8350PH.AM	Dimming: amplitude (AM) PUSH	Suitable for n°2 code 1034 XX











CODE COMPOSITION

1032 WH 6 R 00 E 00 WD

1033 WH 6 R 00 E 00 WD

TECHNICAL FEATURES

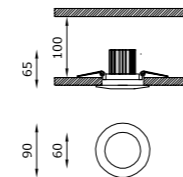
Code	1032 XX	1033 XX
Type	Tilttable downlight and wall recessed +/-30° 	Tilttable downlight and wall recessed +/-30° 
Material	Aluminum	Aluminum
Finishing	White 	White 
Weight	0.15 Kg	0.15 Kg
Mounting	Wall and ceiling recessed	Wall and ceiling recessed
IP rating	IP20	IP20
Insulation class	III	I
Control gear	Electronic transformer (not included)	-
Cut out for plasterboard	76 x 76 mm	76 x 76 mm
Lamp type	QR CB 51 	QPAR 16 
Lamp wattage	50W max	50W max
Luminous efficacy	-	-
Light distribution	-	-
Fitting	GU5.3	GU10
Light colour	-	-
Voltage connection	By driver (optional)	220-240V · 50/60Hz
CRI	-	-
Emergency	-	-
Energy efficiency class	A	A
Note	-	-

OPTIONAL ACCESSORIES

product code	optional code	description	info
1032 XX	H8060.LED	Dimmable electronic transformer	Max watt 60W Volts · Hz 230/12V · 50/60Hz
	0008KIT	Kit LED dimmable	Bulb 7W · 12V
1033 XX	0009KIT	Kit LED dimmable	Bulb 6W · 220-240V



XJR9



La soluzione ottimale per sottolineare dettagli e particolari: XJR9, apparecchio da interni a incasso per installazione in parete o soffitto di cartongesso, disponibile con finitura bianca, è una lezione di equilibrio tra bellezza ed eleganza, stile e discrezione. La sorgente luminosa, con meccanica a vista orientabile, crea una luce che sa impreziosire gli ambienti senza sovrapporsi ad essi.

The best solutions for underlining details and hues: XJR9, a recessed indoor luminaire installable on plasterboard walls or ceilings, is available with white finishings and provides a balance between beauty and elegance, style and discretion. The light source with adjustable visible mechanisms creates beams which embellish the environment without invading it.



CODE COMPOSITION

Code	Description	Light colour
1041 WH 2 R 40 E _ WD		
		27 2700K
		30 3000K
		40 4000K
1044 WH 4 R 40 E 98 WD		
example of code composition	1041 WH 2 R 40 E 30 WD	

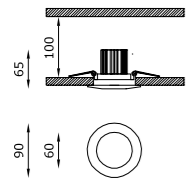
TECHNICAL FEATURES

Code	1041 XX	1044 XX
Type	Tiltable downlight and wall recessed ± 30°	Tiltable downlight and wall recessed ± 30°
Material	Aluminum	Aluminum
Finishing	White	White
Weight	0.20 Kg	0.20 Kg
Mounting	Wall and ceiling recessed	Wall and ceiling recessed
IP rating	IP20	IP20
Insulation class	III	III
Control gear	Constant current electronic driver (not included)	Remote constant current electronic driver** (not included)
Cut out for plasterboard	Ø 75 mm	Ø 75 mm
Lamp type	LED 500 mA Vf: 18 VDC	LED 350 mA Vf: 17 VDC
Lamp wattage	1 x 9W	1 x 6W
Luminous efficacy	1125 lm - 3000K	600 lm (from 1800K up to 3000K)
Light distribution	Wide beam 40°	Wide beam 40°
Fitting	-	-
Light colour	White 3000K White 2700K 4000K (on request)	Dimming range 1800/3000K
Voltage connection	By driver (optional)	By driver (optional)
CRI	>90	95
Emergency	-	-
Energy efficiency class	A++	A++
Note	On request available dimmable PUSH or DALI.	On request available dimmable PUSH or DALI, remote installation. **XJR9 Dim to Warm requires dimming: amplitude (AM) IEEE1789-2015 dim to warm wide range input voltage.

OPTIONAL ACCESSORIES

product code	optional code	description	info
1041 XX	H8500.E	Constant current electronic driver	Suitable for n°2 code 1041 XX - 500 mA
	H8500.B	Constant current electronic driver	Suitable for n°1 code 1041 XX - 500 mA
1044 XX	H8350DA.AM	Dimming: amplitude (AM) DALI	Suitable for n°2 code 1044 XX
	H8350PH.AM	Dimming: amplitude (AM) PUSH	Suitable for n°2 code 1044 XX






CODE COMPOSITION

1042 WH 6 R 00 E 00 WD

1043 WH 6 R 00 E 00 WD

TECHNICAL FEATURES

Code	1042 XX	1043 XX
Type	Tilttable downlight and wall recessed +/-30° 	Tilttable downlight and wall recessed +/-30° 
Material	Aluminum	Aluminum
Finishing	White 	White 
Weight	0.10 Kg	0.10 Kg
Mounting	Wall and ceiling recessed	Wall and ceiling recessed
IP rating	IP20	IP20
Insulation class	III	I
Control gear	Electronic transformer (not included)	-
Cut out for plasterboard	Ø 75 mm	Ø 75 mm
Lamp type	QR CB 51 	QPAR 16 
Lamp wattage	50W max	50W max
Luminous efficacy	-	-
Light distribution	-	-
Fitting	GU5.3	GU10
Light colour	-	-
Voltage connection	By driver (optional)	220-240V · 50/60Hz
CRI	-	-
Emergency	-	-
Energy efficiency class	A	A
Note	-	-

OPTIONAL ACCESSORIES

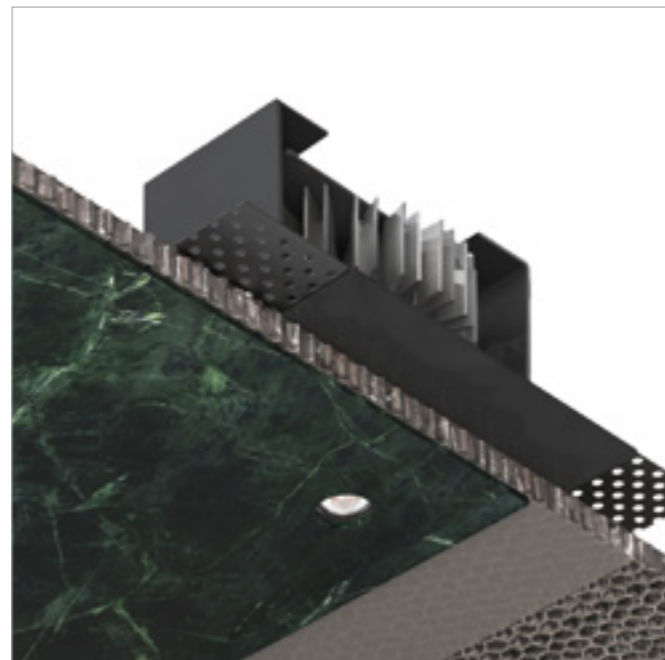
product code	optional code	description	info
1042 XX	H8060.LED	Dimmable electronic transformer	Max watt 60W Volts · Hz 230/12V · 50/60Hz
	0008KIT	Kit LED dimmable	Bulb 7W · 12V
1043 XX	0009KIT	Kit LED dimmable	Bulb 6W · 220-240V



GENIUS BASIC NAKED

Apparecchio da incasso a scomparsa totale per interni, Genius Basic Naked è una variante di Genius Basic, che unisce alle sue note caratteristiche la possibilità di integrazione superficiale in qualunque contesto e materiale. Questo nuovo Genius non solo estende la consueta affidabilità tecnica di Buzzi & Buzzi al concetto di Contract Business, ma è anche installabile su legno, cemento, specchio, marmo, moduli industriali con uno spessore da 4 mm a massimo 30 mm. Inoltre, questa versione è ancora più compatta ed offre la possibilità di installazione in soli 80 mm di intercapedine.

Genius Basic Naked è la sintesi della tecnologia Buzzi & Buzzi in termini di versatilità ed efficienza: unica parte visibile è il foro di soli 20 mm, da cui eroga un flusso di 660 lm; la parte elettrica è estraibile direttamente dal foro luce, senza necessità di alcuna botola di ispezione e tantomeno di interventi invasivi in caso di manutenzione.

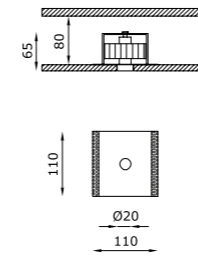


A totally recessed indoor luminaire, Genius Basic Naked is a variation of the Genius Basic, blending its characteristic notes with the possibility of surface integration in any context and material.

Not only does this new Genius extend the usual technical reliability of Buzzi & Buzzi to the Contract Business concept, but it can also be installed on wood, cement, mirror, marble, industrial modules with a thickness of from 4 mm (0.16") to a maximum of 30 mm (1.18").

This version is also more compact and can be installed in a cavity of only 80 mm (3.15").

Genius Basic Naked is the synthesis of Buzzi & Buzzi technology in terms of versatility and efficiency: the only visible part is the light emission hole measuring only 20 mm (0.79"), which provides a light flow of 660 lm; the electrical part can be removed through the light hole, so there is no need for any inspection hatch, nor for invasive maintenance operations.



CODE COMPOSITION

1071 BL 4 R 24 E _ND	
light colour	
27	2700K
30	3000K
40	4000K

1072 BL 4 R 24 E _ND	
light colour	
27	2700K
30	3000K
40	4000K

example of code composition	1071 BL 4 R 24 E 30 WD
-----------------------------	------------------------

TECHNICAL FEATURES

Code	1071 XX	1072 XX
Type	Downlight 90°	Downlight 90°
Material	Aluminum I Steel	Aluminum I Steel
Finishing	Black	Black
Weight	0.65 Kg	0.65 Kg
Mounting	Ceiling recessed	Ceiling recessed
IP rating	IP20	IP20
Insulation class	III	III
Control gear	Remote constant current electronic driver (not included)	Remote constant current electronic driver and inverter (included)
Cut out for plasterboard	-	-
Lamp type	LED 700 mA Vf: 6.5 VDC	LED 700 mA
Lamp wattage	1 x 4.5W	1 x 4.5W
Luminous efficacy	540 lm - 3000K	540 lm - 3000K
Light distribution	Wide beam 24°	Wide beam 24°
Fitting	-	-
Light colour	White 3000K White 2700K I 4000K (on request)	White 3000K White 2700K I 4000K (on request)
Light hole	Ø 20 mm	Ø 20 mm
Voltage connection	By driver (optional)	220-240V · 50/60Hz
CRI	>90	>90
Emergency	-	1 hour
Energy efficiency class	A++	A++
Note	On request available dimmable PUSH or DALI, remote installation.	On request available dimmable PUSH or DALI, remote installation.
	Suitable for installation on surfaces max 20 mm deep.	Suitable for installation on surfaces max 20 mm deep.
	This product could be ordered with IP65 protection grade (see OUTDOOR section - code 2071 XX / 2072 XX).	This product could be ordered with IP65 protection grade (see OUTDOOR section - code 2071 XX / 2072 XX).

OPTIONAL ACCESSORIES

product code	optional code	description	info
1071 XX	H8700.E	Constant current electronic driver. Remote installation	Suitable for n°1 or n°2 code 1071 XX - 700 mA

GENIUS NAKED

Genius Naked è l'evoluzione della famiglia Genius, che estende il concetto di totale integrazione superficiale a qualsiasi materiale e contesto. E' un apparecchio a scomparsa totale, per installazione a soffitto in ambienti interni, che può essere installato su qualsiasi superficie: legno, cemento, specchio, marmo, moduli industriali con uno spessore da 5 mm a massimo 20 mm.

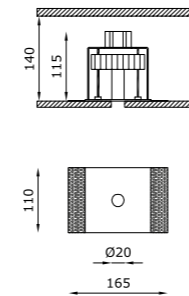
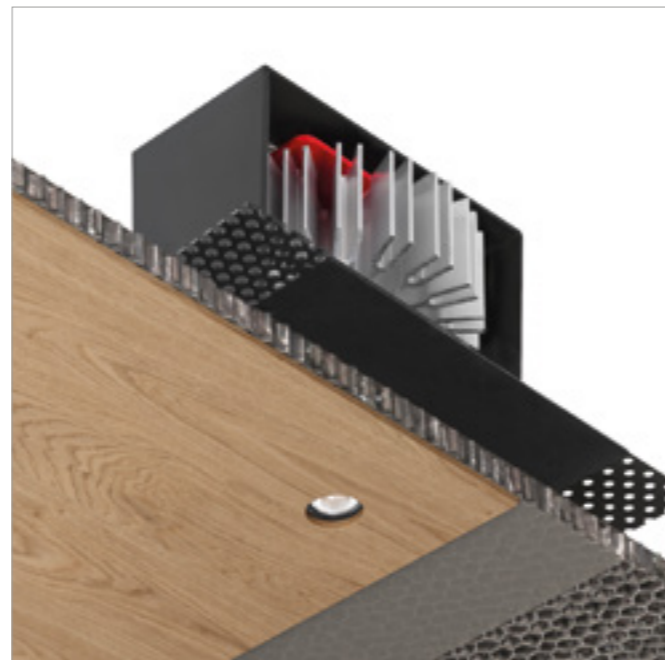
Unica parte visibile è il foro di soli 20 mm, in grado di generare un potente fascio luminoso.

Infatti la variante "Naked" mantiene tutte le prestazioni del Genius, con la parte elettrica estraibile direttamente dal foro luce, grazie alla meccanica push-pull, che facilita l'estrazione e la sostituzione della sorgente LED, senza la necessità di alcuna botola di ispezione e tantomeno di interventi invasivi in caso di manutenzione.

Genius Naked is the evolution of the Genius family, extending the total surface integration concept to any material and context. It is a totally recessed luminaire, for ceiling-mounted indoor installation, which can be installed on any surface: wood, cement, mirror, marble, industrial modules with a thickness from 5 mm (0.2") to a maximum of 20 mm (0.79").

The only visible part is the light emission hole of only 20 mm (0.79"), capable of generating a powerful light beam.

In fact, the "Naked" version retains all the performances of the Genius, with the electrical part which can be removed through the light hole, thanks to a push-pull mechanism making it easy to pull the LED light source out and replace it, with no need for any inspection hatch, nor for invasive maintenance operations.



CODE COMPOSITION

Code	light colour
1061 BL 4 R 40 E _ND	
	27 2700K
	30 3000K
	40 4000K
1062 BL 4 R 40 E _ND	
	27 2700K
	30 3000K
	40 4000K
example of code composition	1061 BL 4 R 40 E 30 WD

TECHNICAL FEATURES

Code	1061 XX	1062 XX
Type	Downlight 90°	Downlight 90°
Material	Aluminum I Steel	Aluminum I Steel
Finishing	Black	Black
Weight	0.65 Kg	0.65 Kg
Mounting	Ceiling recessed	Ceiling recessed
IP rating	IP20	IP20
Insulation class	III	III
Control gear	Remote constant current electronic driver (not included)	Remote constant current electronic driver and inverter (included)
Cut out for plasterboard	-	-
Lamp type	LED 700 mA Vf: 11.5 VDC	LED 700 mA
Lamp wattage	1 x 8.5W	1 x 8.5W
Luminous efficacy	1000 lm - 3000K	1000 lm - 3000K
Light distribution	Wide beam 40°	Wide beam 40°
Fitting	-	-
Light colour	White 3000K White 2700K I 4000K (on request)	White 3000K White 2700K I 4000K (on request)
Light hole	Ø 20 mm	Ø 20 mm
Voltage connection	By driver (optional)	220-240V · 50/60Hz
CRI	>90	>90
Emergency	-	1 hour
Energy efficiency class	A++	A++
Note	On request available dimmable PUSH or DALI, remote installation. Suitable for installation on surfaces max 20 mm deep.	On request available dimmable PUSH or DALI, remote installation. Suitable for installation on surfaces max 20 mm deep.
	This product could be ordered with IP65 protection grade (see OUTDOOR section - code 2075 XX / 2076 XX).	This product could be ordered with IP65 protection grade (see OUTDOOR section - code 2075 XX / 2076 XX).

OPTIONAL ACCESSORIES

product code	optional code	description	info
1061 XX	H8700.E	Constant current electronic driver. Remote installation	Suitable for n°1 or n°3 code 1061 XX - 700 mA



Genius Naked
Chalet Sauze d'Oulx - Lighting And

TWIN GENIUS NAKED

Il design di Genius si raddoppia: Twin Genius, apparecchio da interni a scomparsa totale per installazione a soffitto, che vive ora nella sua versione "Naked", estendendo il concetto di totale integrazione superficiale a qualsiasi materiale e superficie.

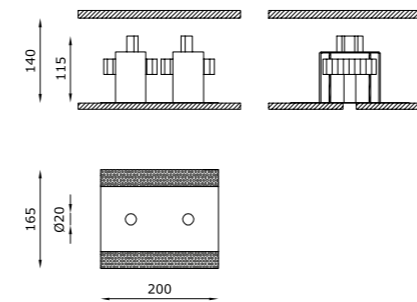
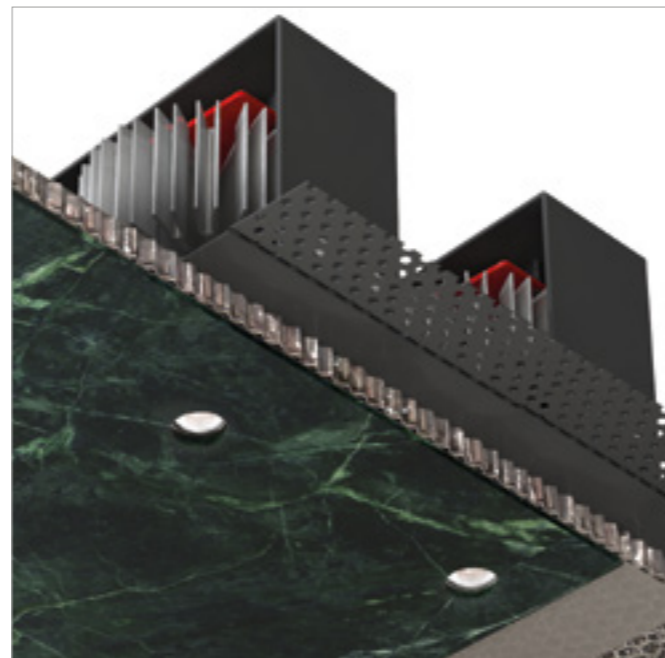
Dotato di due fori di emissione da soli 20 mm, l'apparecchio scompare completamente quando spento, grazie alla totale integrazione con le superfici in cui è installato: legno, cemento, specchio, marmo, moduli industriali con uno spessore da 5 mm ad un massimo di 20 mm.

L'elettronica mantiene le prestazioni del Genius, con la parte elettrica estraibile direttamente dal foro luce, grazie alla meccanica push-pull, che facilita la sostituzione della sorgente LED, senza la necessità di alcuna botola di ispezione e tantomeno di interventi invasivi in caso di manutenzione.

The Genius design has been doubled: Twin Genius, a totally recessed indoor luminaire for ceiling mounting, now available in its "Naked" version, extending the total surface integration concept to any material and surface.

Fitted with two light emission holes measuring only 20 mm (0.79"), the luminaire disappears completely when it is switched off, thanks to its total integration with the surfaces on which it is installed: wood, cement, mirror, marble and industrial modules with a thickness from 5 mm (0.2") to a maximum of 20 mm (0.79").

The electronics retain the performances of the Genius, with the electrical part which can be removed through the light hole, thanks to a push-pull mechanism making it easy to pull the LED light source out and replace it, so there is no need for any inspection hatch, nor for invasive maintenance operations.



CODE COMPOSITION

Code	light colour	
1065 BL 4 R 40 E _WD		
	27	2700K
	30	3000K
	40	4000K
1066 BL 4 R 40 E _ND		
	27	2700K
	30	3000K
	40	4000K
example of code composition	1065 BL 4 R 40 E 30 WD	

TECHNICAL FEATURES

Code	1065 XX	1066 XX
Type	Downlight 90°	Downlight 90°
Material	Aluminum I Steel	Aluminum I Steel
Finishing	Black	Black
Weight	1.3 Kg	1.3 Kg
Mounting	Ceiling recessed	Ceiling recessed
IP rating	IP20	IP20
Insulation class	III	III
Control gear	Remote constant current electronic driver (not included)	Remote constant current electronic driver and inverter (included)
Cut out for plasterboard	-	-
Lamp type	LED 700 mA Vf: 2 x 11.5 VDC	LED 700 mA
Lamp wattage	2 x 8.5W	2 x 8.5W
Luminous efficacy	2 x 1000 lm - 3000K	2 x 1000 lm - 3000K
Light distribution	Wide beam 40°	Wide beam 40°
Fitting	-	-
Light colour	White 3000K White 2700K I 4000K (on request)	White 3000K White 2700K I 4000K (on request)
Light hole	Ø 20 mm	Ø 20 mm
Voltage connection	By driver (optional)	220-240V · 50/60Hz
CRI	>90	>90
Emergency	-	1 hour
Energy efficiency class	A++	A++
Note	On request available dimmable PUSH or DALI, remote installation.	On request available dimmable PUSH or DALI, remote installation.
	Suitable for installation on surfaces max 20 mm deep.	Suitable for installation on surfaces max 20 mm deep.

OPTIONAL ACCESSORIES

product code	optional code	description	info
1065 XX	H8700.E	Constant current electronic driver. Remote installation	Suitable for n°1 code 1065 XX - 700 mA

GENIUS CONCRETE

Genius Concrete è la variante più rivoluzionaria della linea Genius:

un apparecchio a scomparsa totale per interni, concepito per superfici in cemento faccia-vista ed installabile durante la fase di getto del calcestruzzo.

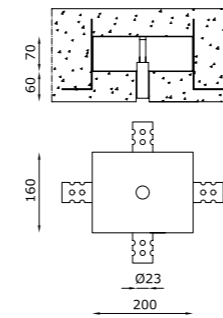
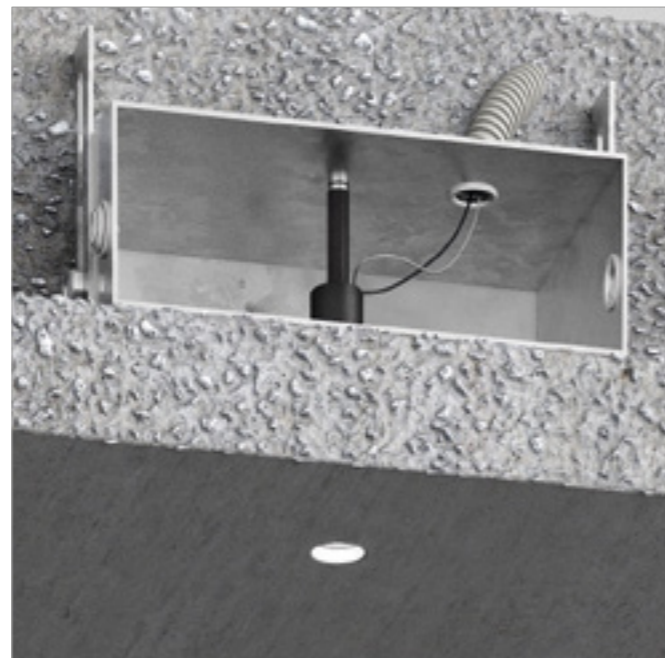
Mantiene le prestazioni del Genius, ma ha un corpo lampada semplificato che funziona come cassaforma a perdere, con la parte elettrica estraibile direttamente dal foro luce, grazie ad un nuovo brevetto che permette l'estrazione e la sostituzione della sorgente LED.

L'unica apertura visibile è il foro da 23 mm, senza la necessità di alcuna scatola di ispezione ed è installabile per getti con spessore minimo di 12 mm.

Genius Concrete is the most revolutionary version of the Genius line: a totally recessed indoor luminaire, designed for exposed cement surfaces and installable during the concrete casting phase.

It maintains all the performances of the Genius, but has a simplified lamp body which functions as formwork, with the electrical part removable from the light hole, thanks to a new patent which allows the LED light source to be pulled out and replaced.

The only visible aperture is the 23 mm (0.90") outlet, so there is no need for any inspection hatch, and it can be installed with a minimum concrete cover of 12 mm (0.47").



CODE COMPOSITION

1075 BL 4 R 22 E _ND

light colour

27	2700K
30	3000K
40	4000K

1076 BL 4 R 22 E _ND

light colour

27	2700K
30	3000K
40	4000K

example of code composition 1075 BL 4 R 22 E 30 WD

TECHNICAL FEATURES

Code	1075 XX	1076 XX
Type	Downlight 90°	Downlight 90°
Material	Aluminum	Aluminum
Finishing	Black	Black
Weight	2.2 Kg	2.2 Kg
Mounting	Ceiling recessed	Ceiling recessed
IP rating	IP40	IP40
Insulation class	III	III
Control gear	Remote constant current electronic driver (not included)	Remote constant current electronic driver and inverter (included)
Cut out for plasterboard	-	-
Lamp type	LED 500 mA Vf: 11.5 VDC	LED 500 mA
Lamp wattage	1 x 6W	1 x 6W
Luminous efficacy	600 lm - 3000K	600 lm - 3000K
Light distribution	Beam 22°	Beam 22°
Fitting	-	-
Light colour	White 3000K White 2700K 4000K (on request)	White 3000K White 2700K 4000K (on request)
Voltage connection	By driver (optional)	220-240V · 50/60Hz
CRI	>90	>90
Emergency	-	1 hour
Energy efficiency class	A++	A++
Note	On request available dimmable PUSH or DALI.	On request available dimmable PUSH or DALI.



OPTIONAL ACCESSORIES

product code	optional code	description	info
1075 XX	H8500.E	Constant current electronic driver. Remote installation	Suitable for n°3 code 1075 XX - 500 mA



Genius Concrete
SUPERFUTUREDESIGN*

152
156
158
162
166
168
170
174

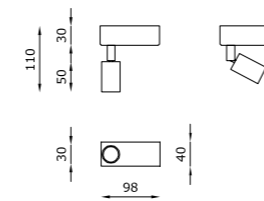
X1
X2
X3
X4
Y1
Z1
M1
Q1

Surface
stand alone

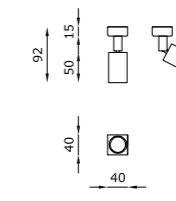
X1

X1 è un apparecchio illuminante da interni, disponibile con finitura bianca, nera, anodizzata rose gold e champagne e lenti intercambiabili, adatto per installazione a soffitto o a parete. Caratterizzato da un proiettore dalle alte prestazioni, dal design minimale per avere il minimo impatto visivo, dotato di braccio direzionabile e inclinabile sull'asse orizzontale e verticale di 360°: una luce puntuale che sa valorizzare spazi e ambienti con discrezione, linearità ed eleganza, rendendo ogni singolo dettaglio il protagonista all'interno dello spazio progettuale. Un prodotto che fa della resistenza e della precisione le sue carte vincenti.

X1 is an indoor luminaire installable on ceilings or walls. It is available with white, black or anodized rose gold or champagne finishings and interchangeable lens. Characterized by a high-performance projector realized with an essential design to obtain a minimal visual impact, it is provided by an adjustable arm which can be inclined up to 360° both horizontally and vertically: a punctual light able to valorize space and environment in a subtle, uniform and elegant way, making every single detail the absolute protagonist of the architectural project. A product which is by far the best choice in fact of resistance and precision.



A



B

CODE COMPOSITION

1101_2 S_E_ND

light colour	
27	2700K
30	3000K
40	4000K
lens	
22	22°
50	50°
finishing	
WH	white
BL	black
A1	champagne
A2	rose gold

1102_2 S_E_WD

light colour	
27	2700K
30	3000K
40	4000K
lens	
22	22°
50	50°
finishing	
WH	white
BL	black
A1	champagne
A2	rose gold

example of code composition 1101 WH 2 S 22 E 30 ND

TECHNICAL FEATURES

Code	1101 XX (fig. A)	1102 XX (fig. B)
Type	Projector ± 360° / ± 90°	Projector ± 360° / ± 90°
Material	Aluminum	Aluminum
Finishing	White, Black, Champagne, Rose Gold	White, Black, Champagne, Rose Gold
Weight	0.4 Kg	0.4 Kg
Mounting	Wall and ceiling	Wall and ceiling
IP rating	IP40	IP40
Insulation class	III	III
Control gear	Constant current electronic driver on board	Constant current electronic driver, remote installation (not included)
Lamp type	LED 500 mA Vf: 11 VDC	LED 500 mA Vf: 11 VDC
Lamp wattage	1 x 6W	1 x 6W
Luminous efficacy	520 lm - 3000K	520 lm - 3000K
Light distribution	Beam 22° Beam 50° (on request)	Beam 22° Beam 50° (on request)
Fitting	-	-
Light colour	White 3000K White 2700K 4000K (on request)	White 3000K White 2700K 4000K (on request)
Voltage connection	220-240V · 50/60Hz	By driver (optional)
CRI	>90	>90
Emergency	On request	On request
Energy efficiency class	A++	A++
Note	On request available dimmable PUSH or DALI, remote installation.	On request available dimmable PUSH or DALI, remote installation.



OPTIONAL ACCESSORIES

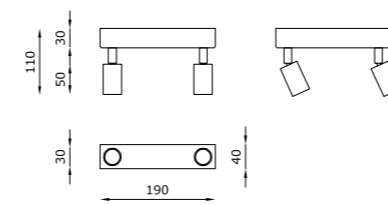
product code	optional code	description	info
1102 XX	H8500.A	Constant current electronic driver. Remote installation	Suitable for n°3 code 1102 XX - 500 mA
	H8500.C	Constant current electronic driver. Remote installation	Suitable for n°1 code 1102 XX - 500 mA



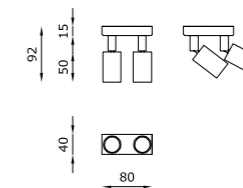
X2

Un doppio proiettore per una luce che si integra perfettamente nello spazio dove viene installato: X2, apparecchio illuminante da interni, disponibile con finitura bianca, nera, anodizzata oro rosa e champagne e lenti intercambiabili, per installazione a soffitto e a parete. X2 è la risposta perfetta per una luce puntuale, definita e performante. I proiettori dalle alte prestazioni e dal design minimale sono studiati per avere il minimo impatto visivo, sono dotati di braccio direzionabile e inclinabile sull'asse orizzontale e verticale di 360°, consentono un vasto potenziale scenografico.

A double projector for a light which perfectly mingles with the space it is installed in: X2, an indoor luminaire installable on ceilings or walls, is available with white, black or anodized rose gold or champagne finishings and interchangeable lens. X2 is a punctual, definite and performing light. The high-performance projectors of minimal design are conceived for having the lowest visual effect and provided with an adjustable arm which can be inclined up to 360° both horizontally and vertically, allowing a wide range of luminescent settings.



A



B

CODE COMPOSITION

1201_2 S _ E _ ND	
<i>light colour</i>	
27	2700K
30	3000K
40	4000K
<i>lens</i>	
22	22°
50	50°
<i>finishing</i>	
WH	white
BL	black
A1	champagne
A2	rose gold

1202_2 S _ E _ WD	
<i>light colour</i>	
27	2700K
30	3000K
40	4000K
<i>lens</i>	
22	22°
50	50°
<i>finishing</i>	
WH	white
BL	black
A1	champagne
A2	rose gold

example of code composition 1201 WH 2 S 22 E 30 ND

TECHNICAL FEATURES

Code	1201 XX (fig. A)	1202 XX (fig. B)
Type	Projector ± 360° / ± 90°	Projector ± 360° / ± 90°
Material	Aluminum	Aluminum
Finishing	White, Black, Champagne, Rose Gold	White, Black, Champagne, Rose Gold
Weight	0.6 Kg	0.6 Kg
Mounting	Wall and ceiling	Wall and ceiling
IP rating	IP40	IP40
Insulation class	III	III
Control gear	Constant current electronic driver on board	Constant current electronic driver, remote installation (not included)
Lamp type	LED 500 mA Vf: 2 x 11 VDC	LED 500 mA Vf: 2 x 11 VDC
Lamp wattage	2 x 6W	2 x 6W
Luminous efficacy	2 x 520 lm - 3000K	2 x 520 lm - 3000K
Light distribution	Beam 22° Beam 50° (on request)	Beam 22° Beam 50° (on request)
Fitting	-	-
Light colour	White 3000K White 2700K 4000K (on request)	White 3000K White 2700K 4000K (on request)
Voltage connection	220-240V · 50/60Hz	By driver (optional)
CRI	>90	>90
Emergency	On request	On request
Energy efficiency class	A++	A++
Note	On request available dimmable PUSH or DALI, remote installation.	On request available dimmable PUSH or DALI, remote installation.

OPTIONAL ACCESSORIES

product code	optional code	description	info
1202 XX	H8500.A	Constant current electronic driver. Remote installation	Suitable for n°1 code 1202 XX - 500 mA



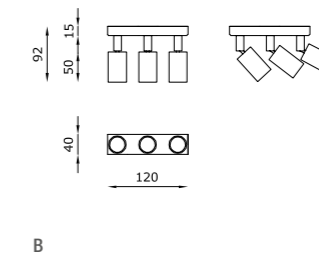
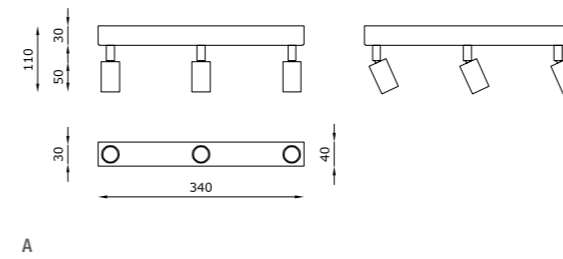
X3

Tre fasci di luce per tre racconti diversi, tutti accomunati dalle stesse caratteristiche vincenti: alte prestazioni, design minimale e lenti intercambiabili. X3 è un apparecchio illuminante da interni, disponibile con finitura bianca, nera, anodizzata oro rosa e champagne, per installazione a soffitto o parete, perfetto per sottolineare dettagli con una luce spot discreta ma allo stesso tempo incredibilmente efficace. I proiettori sono dotati di braccio direzionabile e inclinabile di 360°.

Three different beams for three different stories which have in common the same winning characteristics: high performances, minimal design and interchangeable lens. X3 is an indoor luminaire installable on ceilings or walls and available with white, black or anodized rose gold or champagne finishings. It is perfect for underlining details with a spot light which is discreet and incredibly efficient at the same time. The projectors are provided with an adjustable arm which can be inclined up to 360°, allowing a wide range of luminescent settings.



Indoor Surface stand alone



CODE COMPOSITION

1301_2 S _E _ND	
<i>light colour</i>	
27	2700K
30	3000K
40	4000K
<i>lens</i>	
22	22°
50	50°
<i>finishing</i>	
WH	white
BL	black
A1	champagne
A2	rose gold

1302_2 S _E _WD	
<i>light colour</i>	
27	2700K
30	3000K
40	4000K
<i>lens</i>	
22	22°
50	50°
<i>finishing</i>	
WH	white
BL	black
A1	champagne
A2	rose gold

example of code composition 1301 WH 2 S 22 E 30 ND

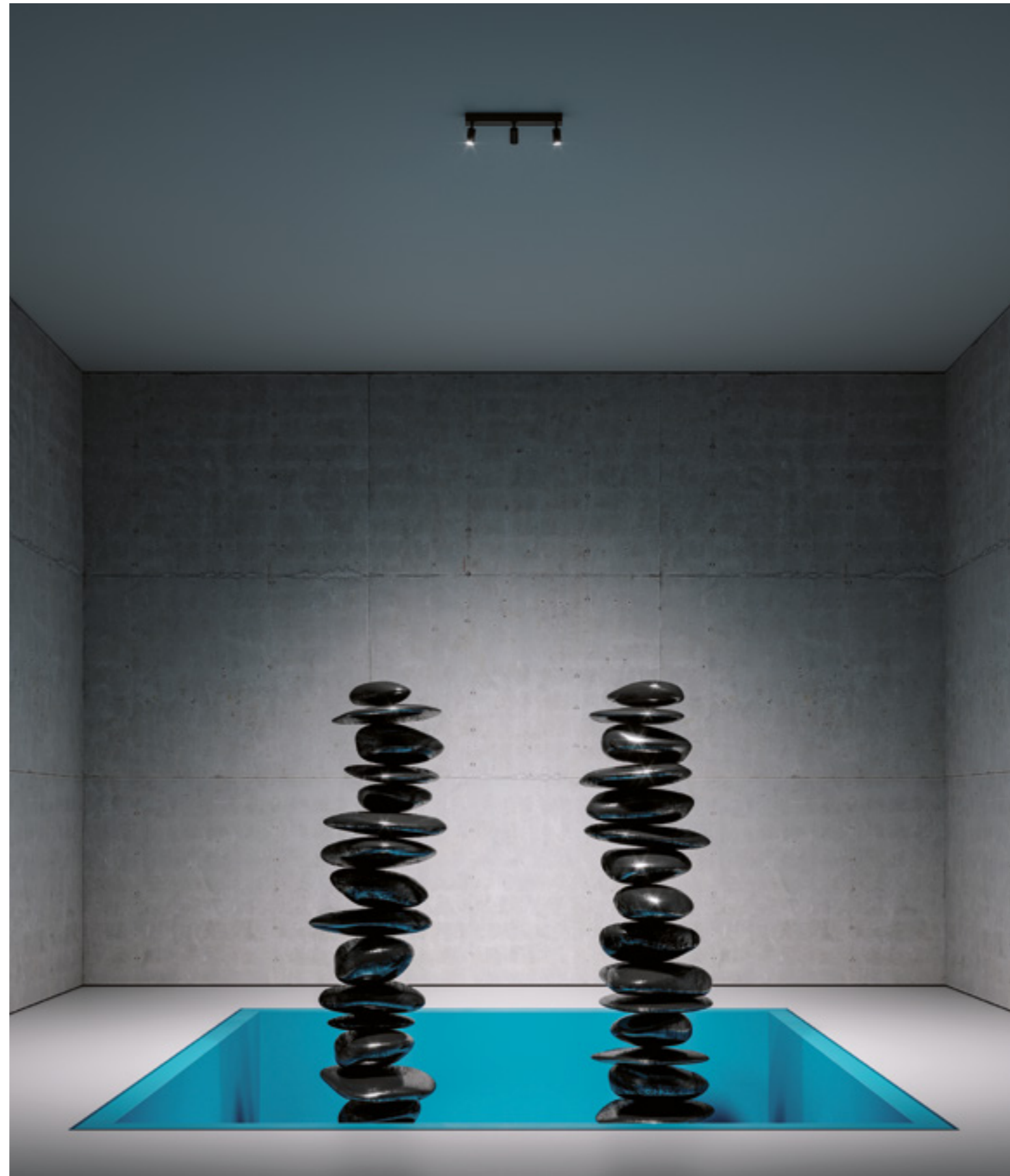
TECHNICAL FEATURES

Code	1301 XX (fig. A)	1302 XX (fig. B)
Type	Projector ± 360° / ± 90°	Projector ± 360° / ± 90°
Material	Aluminum	Aluminum
Finishing	White, Black, Champagne, Rose Gold	White, Black, Champagne, Rose Gold
Weight	1 Kg	1 Kg
Mounting	Wall and ceiling	Wall and ceiling
IP rating	IP40	IP40
Insulation class	III	III
Control gear	Constant current electronic driver on board	Constant current electronic driver, remote installation (not included)
Lamp type	LED 500 mA Vf: 3 x 11 VDC	LED 500 mA Vf: 3 x 11 VDC
Lamp wattage	3 x 6W	3 x 6W
Luminous efficacy	3 x 520 lm - 3000K	3 x 520 lm - 3000K
Light distribution	Beam 22° Beam 50° (on request)	Beam 22° Beam 50° (on request)
Fitting	-	-
Light colour	White 3000K White 2700K 4000K (on request)	White 3000K White 2700K 4000K (on request)
Voltage connection	220-240V · 50/60Hz	By driver (optional)
CRI	>90	>90
Emergency	On request	On request
Energy efficiency class	A++	A++
Note	On request available dimmable PUSH or DALI, remote installation.	On request available dimmable PUSH or DALI, remote installation.

OPTIONAL ACCESSORIES

product code	optional code	description	info
1302 XX	H8500.A	Constant current electronic driver. Remote installation	Suitable for n°1 code 1302 XX - 500 mA

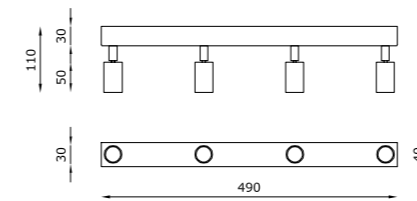




X4

Apparecchio illuminante da interni, disponibile con finitura bianca, nera, anodizzata oro rosa e champagne e lenti intercambiabili, per installazione a soffitto o parete. X4 con 4 proiettori dalle alte prestazioni e dal design minimale è studiato per avere il minimo impatto visivo. Ogni proiettore è dotato di braccio direzionabile e inclinabile di 360°, ognuno dei quali genera una luce spot scenografica dal grande impatto.

Indoor luminaire installable on ceilings or walls, available with white, black or anodized rose gold or champagne finishings and interchangeable lens. X4 is provided with four high-performance projectors created with a minimal design in order to obtain the lowest visual impact. Each projector has an adjustable arm which can be inclined up to 360°, producing a scenographic spot light of great effect.



CODE COMPOSITION

1401_2_S_E_ND

light colour

27	2700K
30	3000K
40	4000K

lens

22	22°
50	50°

finishing

WH	white
BL	black
A1	champagne
A2	rose gold

example of code composition 1401 WH 2 S 22 E 30 ND

TECHNICAL FEATURES

Code	1401 XX
Type	Projector ± 360° / ± 90°
Material	Aluminum
Finishing	White Black Champagne Rose Gold
Weight	1.3 Kg
Mounting	Wall and ceiling
IP rating	IP40
Insulation class	III
Control gear	Constant current electronic driver on board (included)
Lamp type	LED 500 mA Vf: 4 x 11 VDC
Lamp wattage	4 x 6W
Luminous efficacy	4 x 520 lm - 3000K
Light distribution	Beam 22° Beam 50° (on request)
Fitting	-
Light colour	White 3000K White 2700K 4000K (on request)
Voltage connection	220-240V · 50/60Hz
CRI	>90
Emergency	On request
Energy efficiency class	A++
Note	On request available dimmable PUSH or DALI, remote installation.

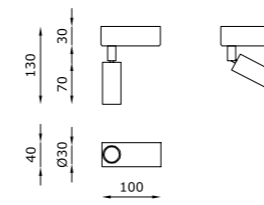




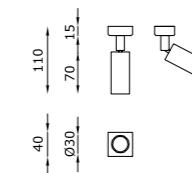
Y1

Y1 è un proiettore cilindrico per ambienti interni, adatto per installazioni a soffitto o parete, con dimensioni molto ridotte per un minimo impatto visivo della sorgente. Ha finitura di serie bianca, nera opaca, brass e cromo e lenti intercambiabili. Y1 è dotato di un sistema di braccio orientabile a 360°, dagli snodi invisibili. Ha un output luminoso in grado di valorizzare gli ambienti con linearità ed eleganza e, grazie alla sorgente retrocessa, garantisce la riduzione dell'abbagliamento, per il massimo comfort visivo.

Y1 is a cylindrical projector for indoor environments, suitable for ceiling or wall installations, with small dimensions for minimum visual impact of the light source. It is produced with a white, black or brass and chrome finishings with interchangeable optics. Y1 is fitted with a 360 degrees-adjustable arm system, with invisible joints. Its light output can valorise environments with linearity and elegance and, thanks to the recessed light source it reduces the glaring effect, for maximum visual comfort.



A



B

CODE COMPOSITION

1111_4 S _E _ND

light colour

27	2700K
30	3000K
40	4000K

lens

22	22°
50	50°

finishing

WH	white
BL	black
CP	chrome
BR	brass

1112_4 S _E _WD

light colour

27	2700K
30	3000K
40	4000K

lens

22	22°
50	50°

finishing

WH	white
BL	black
CP	chrome
BR	brass

example of code composition 1111 WH 4 S 22 E 30 ND

OPTIONAL ACCESSORIES

product code	optional code	description	info
1111 WH / BL 1112 WH / BL	H8700.E	Constant current electronic driver. Remote installation	Suitable for n°1, n°2 or n°3 code 1111 WH / BL - 700 mA code 1112 WH / BL - 700 mA
1111 CP / BR 1112 CP / BR	H8500.E	Constant current electronic driver. Remote installation	Suitable for n°1, n°2 or n°3 code 1111 CP / BR - 500 mA code 1112 CP / BR - 500 mA

TECHNICAL FEATURES

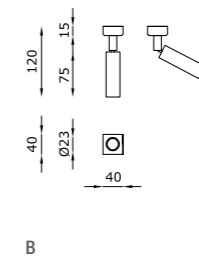
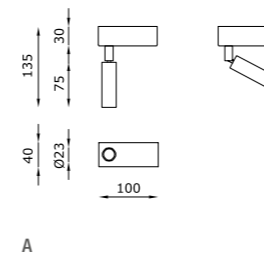
Code	1111 XX (fig. A)	1112 XX (fig. B)
Type	Projector ± 360° / ± 90°	Projector ± 360° / ± 90°
Material	Aluminum	Aluminum
Finishing	White Black Chrome Brass	White Black Chrome Brass
Weight	0.4 Kg	0.4 Kg
Mounting	Wall and ceiling	Wall and ceiling
IP rating	IP40	IP40
Insulation class	III	III
Control gear	Constant current electronic driver on board (included)	Constant current electronic driver, remote installation (not included)
Lamp type	LED 700 mA (White Black) LED 500 mA (Chrome Brass)	LED 700 mA (White Black) LED 500 mA (Chrome Brass)
Lamp wattage	1 x 8W (White Black) 1 x 6W (Chrome Brass)	1 x 8W (White Black) 1 x 6W (Chrome Brass)
Luminous efficacy	800 lm - 3000K	800 lm - 3000K
Light distribution	Beam 22° Beam 50° (on request)	Beam 22° Beam 50° (on request)
Fitting	-	-
Light colour	White 3000K White 2700K 4000K (on request)	White 3000K White 2700K 4000K (on request)
Voltage connection	220-240V · 50/60Hz	By driver (optional)
CRI	>90	>90
Emergency	On request	On request
Energy efficiency class	A++	A++
Note	On request available dimmable PUSH or DALI, remote installation. Black tige and driver box for Y1 chrome and brass.	On request available dimmable PUSH or DALI, remote installation. Black tige and driver box for Y1 chrome and brass.



Z1

Z1 è un apparecchio per ambienti interni, adatto per installazioni a soffitto o parete e caratterizzato da un proiettore miniaturizzato di soli 23 mm di diametro, completamente direzionabile sugli assi verticale ed orizzontale, per un orientamento a 360°. Ha finitura di serie bianca o nera. Z1 è un prodotto che garantisce alte prestazioni con il minimo impatto visivo grazie ai suoi snodi invisibili.

Z1 is a luminaire for indoor use, suitable for ceiling or wall installations and characterised by a miniaturised projector with a diameter of only 23 mm (0.90"), completely 360 degree-adjustable over its vertical and horizontal axes. It is produced with a white or opaque black finish. Z1 is a product which guarantees high performances with minimum visual impact thanks to its invisible joints.



CODE COMPOSITION

1121_4 S _E _ND	
<i>light colour</i>	
27	2700K
30	3000K
40	4000K
<i>lens</i>	
22	22°
50	50°
<i>finishing</i>	
WH	white
BL	black

1122_4 S _E _WD	
<i>light colour</i>	
27	2700K
30	3000K
40	4000K
<i>lens</i>	
22	22°
50	50°
<i>finishing</i>	
WH	white
BL	black

example of code composition 1121 WH 4 S 22 E 30 ND

TECHNICAL FEATURES

Code	1121 XX (fig. A)	1122 XX (fig. B)
Type	Projector ± 360° / ± 90°	Projector ± 360° / ± 90°
Material	Aluminum	Aluminum
Finishing	White Black	White Black
Weight	0.4 Kg	0.4 Kg
Mounting	Wall and ceiling	Wall and ceiling
IP rating	IP40	IP40
Insulation class	III	III
Control gear	Constant current electronic driver on board (included)	Constant current electronic driver, remote installation (not included)
Lamp type	LED 500 mA	LED 500 mA Vf: 11.5 VDC
Lamp wattage	1x 6W	1 x 6W
Luminous efficacy	520 lm - 3000K	520 lm - 3000K
Light distribution	Beam 22° Beam 50° (on request)	Beam 22° Beam 50° (on request)
Fitting	-	-
Light colour	White 3000K White 2700K 4000K (on request)	White 3000K White 2700K 4000K (on request)
Voltage connection	220-240V · 50/60Hz	By driver (optional)
CRI	>90	>90
Emergency	On request	On request
Energy efficiency class	A++	A++
Note	On request available dimmable PUSH or DALI, remote installation.	On request available dimmable PUSH or DALI, remote installation.

OPTIONAL ACCESSORIES

product code	optional code	description	info
1122 XX	H8500.E	Constant current electronic driver. Remote installation	Suitable for n°1, n°2 or n°3 code 1122 XX - 500 mA



M1

M1 è una sospensione per interni, installabile a soffitto: è composta da un'asta che conduce la luce in modo diretto e puntuale, e un proiettore completamente direzionabile a 360°, che permette di dirigere la luce verso singoli dettagli dello spazio. Una sospensione dal design minimale con luce spot, disponibile con ottiche differenti. Per il modello installabile a soffitto, è possibile scegliere la versione con cassetta contenente il driver oppure con cassetta minimale ribassata con driver da posizionare remoto.

M1 is a suspended indoor luminaire installable on ceiling: it is composed by a pole which scatters light in a direct and punctual manner. It is also provided by a projector adjustable up to 360°, which allows to redirect the luminescent beam towards the single details within the space. A suspended lamp of minimal design and emanating a spot light, available with different lens. For the model installable on ceilings, it is possible to choose between two versions: one with a case including the driver and one with a minimal lowered case with remote driver installation.



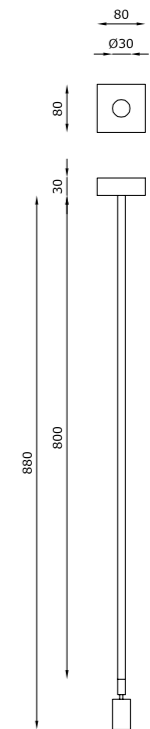
CODE COMPOSITION

1501 _ 2 S _ E _ ND	
<i>light colour</i>	
27	2700K
30	3000K
40	4000K
<i>lens</i>	
22	22°
50	50°
<i>finishing</i>	
WH	white
BL	black

example of code composition 1501 **BL** 2 S **22** E **30** ND

TECHNICAL FEATURES

Code	1501 XX (fig. A)
Type	Projector ± 360° / ± 90°
Material	Aluminum
Finishing	White Black
Weight	0.75 Kg
Mounting	Ceiling
IP rating	IP40
Insulation class	III
Control gear	Constant current electronic driver on board (included)
Lamp type	LED 500 mA
Lamp wattage	1 x 6W
Luminous efficacy	520 lm - 3000K
Light distribution	Beam 22° Beam 50° (on request)
Fitting	-
Light colour	White 3000K White 2700K 4000K (on request)
Voltage connection	220-240V · 50/60Hz
CRI	>90
Emergency	On request
Energy efficiency class	A++
Note	On request available dimmable PUSH or DALI, remote installation.






A

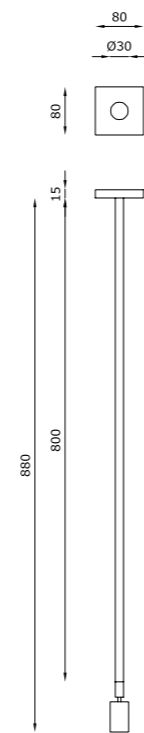
CODE COMPOSITION

1502_2_S_E_WD	
<i>light colour</i>	
27	2700K
30	3000K
40	4000K
<i>lens</i>	
22	22°
50	50°
<i>finishing</i>	
WH	white
BL	black

example of code composition 1502 BL 2 S 22 E 30 WD

TECHNICAL FEATURES

Code	1502 XX (fig. A)
Type	Projector ± 360° / ± 90°
Material	Aluminum
Finishing	White  Black 
Weight	0.75 Kg
Mounting	Ceiling
IP rating	IP40
Insulation class	III
Control gear	Constant current electronic driver, remote installation (not included)
Cut out for plasterboard	-
Lamp type	LED 500 mA 
Lamp wattage	1 x 6W
Luminous efficacy	520 lm - 3000K
Light distribution	Beam 22° Beam 50° (on request)
Fitting	-
Light colour	White 3000K White 2700K 4000K (on request)
Voltage connection	220-240V · 50/60Hz
CRI	>90
Emergency	On request
Energy efficiency class	A++
Note	On request available dimmable PUSH or DALI, remote installation.



B

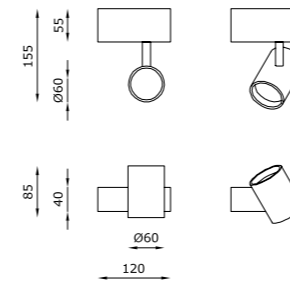
OPTIONAL ACCESSORIES

product code	optional code	description	info
1502 XX	H8500.A	Constant current electronic driver. Remote installation	Suitable for n°3 code 1502 XX - 500 mA
	H8500.C	Constant current electronic driver. Remote installation	Suitable for n°1 code 1502 XX - 500 mA



M1 custom version
Concept - Fedorova Architects - Russia

Q1



Proiettore ad alte performance in metallo verniciato a polvere: Q1 è un apparecchio per interni adatto per installazione a soffitto e a parete. Garantisce il minimo impatto visivo, è completamente orientabile a 360° in orizzontale e in verticale e disponibile in più varianti ottiche.

A high-performance, metallic dust-painted projector: Q1 is an indoor luminaire installable on ceilings, walls. It guarantees a minimal visual impact and is completely orientable up to 360° both horizontally and vertically. It is also available with different lens.



CODE COMPOSITION

1012_3 S _ E _ ND

light colour

27	2700K
30	3000K
35	3500K
40	4000K

lens

12	12°
24	24°
38	38°

finishing

WH	white
BL	black

example of code composition 1012 WH 3 T 24 E 30 ND

TECHNICAL FEATURES

Code	1012 XX
Type	Projector ± 360° / ± 90°
Material	Aluminum
Finishing	White Black
Weight	0.8 Kg
Mounting	Wall and ceiling
IP rating	IP40
Insulation class	III
Control gear	Constant current electronic driver on board
Lamp type	LED 350 mA
Lamp wattage	1 x 12W
Luminous efficacy	1200 lm
Light distribution	Beam 24° Beam 12° 38° (on request)
Fitting	-
Light colour	White 3000K White 2700K 3500K 4000K (on request)
Voltage connection	220-240V · 50/60Hz
CRI	>85 >90 (on request)
Emergency	On request
Energy efficiency class	A++
Note	On request available dimmable PUSH or DALI.





Q1
Private Villa - Austria

180
184
188
190

The Tube
The Line
The Dark
Mikado

Suspended
stand alone

THE TUBE

The Tube è una lampada a sospensione dal design minimale, il suo diametro di soli 15 mm la rendono estremamente essenziale, discreta, elegante nelle forme. Ha un output luminoso in grado di valorizzare ogni dettaglio, disponibile in diverse colorazioni.

The Tube is a pendant light with a minimal design. Its diameter of only 15 mm makes it extremely clean-cut, discrete and elegant in shape. It has a light output that can enhance every detail and is available in different colours.








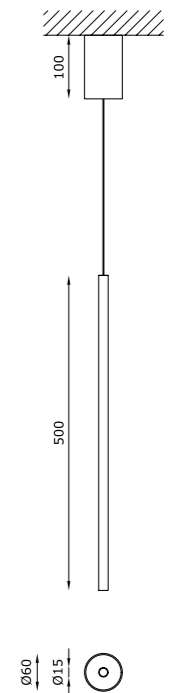
CODE COMPOSITION

1131_4 S 00 E _ND	
<i>light colour</i>	
27	2700K
30	3000K
<i>finishing</i>	
WH	white
BL	black
A1	champagne
A2	rose gold

example of code composition 1131 **W1** 4 S 00 E **27** ND

TECHNICAL FEATURES

Code	1131 XX		
Type	Suspension lamp		
Material	Aluminum		
Finishing	White 	Black 	
	Champagne 	Rose Gold 	
Weight	0.8 Kg		
Mounting	Ceiling mounting		
IP rating	IP40		
Insulation class	III		
Control gear	Dimmable electronic ballast (included)		
Lamp type	LED 		
Lamp wattage	1 x 5W		
Luminous efficacy	500 lm		
Light distribution	Narrow beam		
Fitting	-		
Light colour	White 3000K White 2700K (on request)		
Voltage connection	220-240V · 50/60Hz		
CRI	>90		
Emergency	-		
Energy efficiency class	A++		
Note	Black ceiling box. Silicon cable (L max 2 m).		



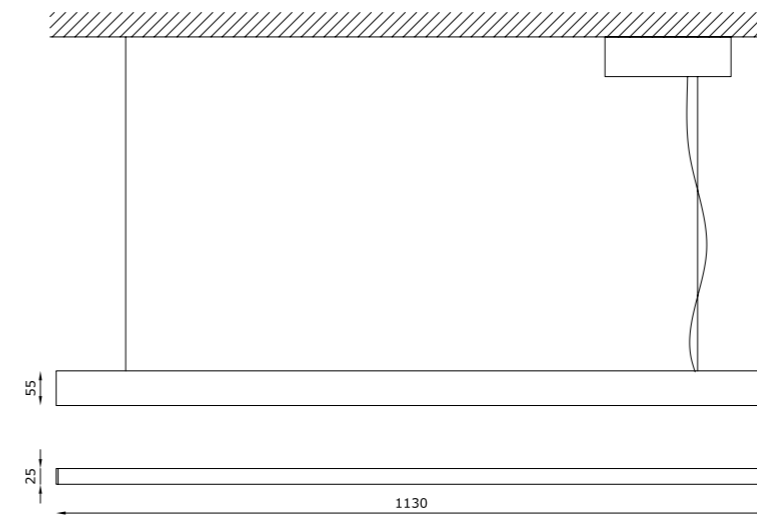


The Tube
SUPERFUTUREDESIGN*

THE LINE

The Line è una lampada a sospensione lineare per ambienti interni. Dalla forma essenziale e minimale che crea una luce diffusa e omogenea nello spazio.

The Line is a linear pendant light for interiors. With a clean-cut and minimal design it creates a diffused and homogeneous light in the space.



CODE COMPOSITION

1145 _ 4 S 00 E _ ND

light colour




27	2700K
30	3000K
40	4000K

finishing

WH	white
BL	black

example of code composition 1145 **WH** 4 S 00 E **30** ND

TECHNICAL FEATURES

Code	1145 XX
Type	Suspension lamp
Material	Aluminum
Finishing	White RAL 9016 matt embossed  Black RAL 9005 matt embossed 
Weight	3 Kg
Mounting	Ceiling mounting
IP rating	IP20
Insulation class	III
Control gear	Electronic driver on board
Lamp type	LED 
Lamp wattage	1 x 24W
Luminous efficacy	3000 lm - 3000K
Light distribution	Opal screen diffused
Fitting	-
Light colour	White 3000K White 2700K 4000K (on request)
Voltage connection	220-240V · 50/60Hz
CRI	>90
UGR	<29
Emergency	-
Energy efficiency class	A++
Note	Black ceiling box. Textile cable (L max 2 m).



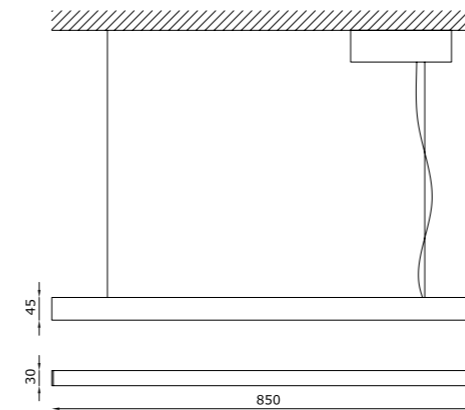


The Line
SUPERFUTUREDESIGN*

THE DARK

The Dark è una lampada a sospensione lineare per ambienti interni. Il suo design ne enfatizza il nome proponendosi per essere un punto luce completamente nero grazie alla possibilità di utilizzare uno schermo fumè, che mette in evidenza la sua capacità luminosa solo quando è acceso. Disponibile anche nella versione con schermo satinato. E' una lampada dalla forma essenziale e minimale che crea una luce diffusa e omogenea nello spazio.

The Dark is a linear pendant light for interiors. Its design epitomises its name proposing itself as a completely black light point thanks to the possibility of using a smoked shade which shows off its light capacity only when it is switched on. Also available in the version with satin-finished shade. It is a light with a clean-cut minimal shape which creates a diffused and homogeneous light in the space.



CODE COMPOSITION

1140 BL 4 S 00 E _ ND

light colour

27	2700K
30	3000K
40	4000K

1141 BL 4 s 00 E _ ND

light colour

27	2700K
30	3000K
40	4000K

example of code composition 1140 BL 4 S 00 E 30 ND

TECHNICAL FEATURES

Code	1140 XX	1141 XX
Type	Suspension lamp	Suspension lamp
Material	Aluminum	Aluminum
Finishing	Black	Black
Weight	2 Kg	2 Kg
Mounting	Ceiling mounting	Ceiling mounting
IP rating	IP40	IP40
Insulation class	III	III
Control gear	Constant voltage LED driver	Constant voltage LED driver
Lamp type	LED	LED
Lamp wattage	1 x 30W	1 x 30W
Luminous efficacy	1800 lm	2500 lm
Light distribution	Opal screen diffused fumè	Opal screen diffused satin
Fitting	-	-
Light colour	White 3000K White 2700K 4000K (on request)	White 3000K White 2700K 4000K (on request)
Voltage connection	220-240V · 50/60Hz	220-240V · 50/60Hz
CRI	>90	>90
Emergency	-	-
Energy efficiency class	A++	A++
Note	Black ceiling box. Rubber cable (L max 2 m).	Black ceiling box. Rubber cable (L max 2 m).



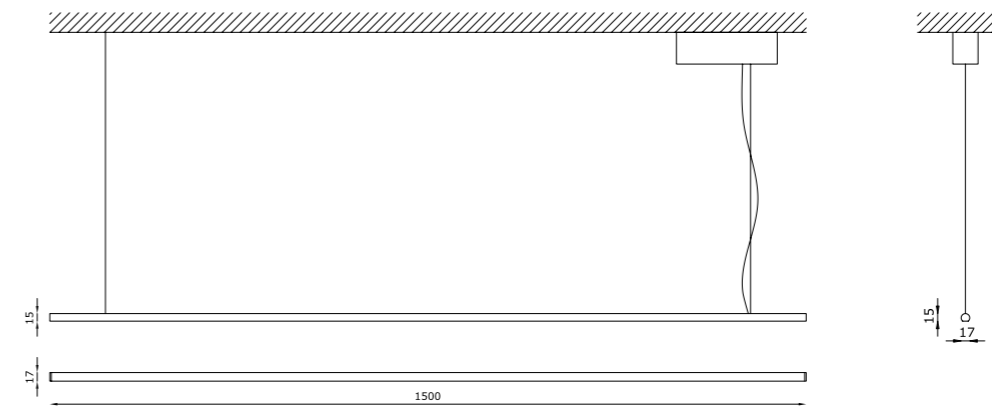
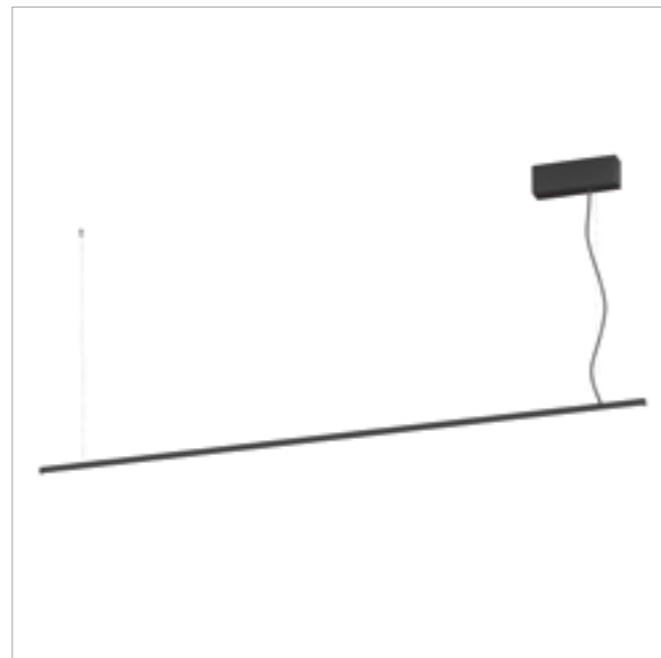
MIKADO

Indoor Suspended stand alone

NEW

Mikado è una lampada tubolare a sospensione, dal design minimale per ambienti interni. Il suo diametro di soli 17 mm la rendono estremamente discreta nelle forme. Nonostante le sue ridotte dimensioni è una lampada in grado di emettere quasi 5000 lm, in soli 1.5 m di lunghezza.

Mikado is a tubular pendant light with a minimal design for interiors. Its diameter is only 17 mm making it extremely discrete. In spite of its small size, it is a light which can emit almost 5000 lm, with a length of only 1.5 m.



CODE COMPOSITION

1135 BL 4 S 00 E _ ND

light colour

27	2700K
30	3000K
40	4000K

example of code composition 1135 BL 4 S 00 E 30 ND

TECHNICAL FEATURES

Code	1135 XX
Type	Suspension lamp
Material	Aluminum
Finishing	Black anodized
Weight	1.5 Kg
Mounting	Ceiling mounting
IP rating	IP40
Insulation class	III
Control gear	Constant voltage LED driver
Lamp type	LED
Lamp wattage	1 x 30W
Luminous efficacy	4900 lm
Light distribution	Opal screen diffused satin
Fitting	-
Light colour	White 3000K White 2700K 4000K (on request)
Voltage connection	220-240V · 50/60Hz
CRI	>90
Emergency	-
Energy efficiency class	A++
Note	Black ceiling box. Textile cable (L max 2 m).



Mikado
SUPERFUTUREDESIGN*



Outdoor



Outdoor stand alone Outdoor stand alone Outdoor stand alone Outdoor stand alone

200 Genius Basic Naked IP65
202 Genius Naked IP65
204 F40
208 H2NOT
212 H2STOP

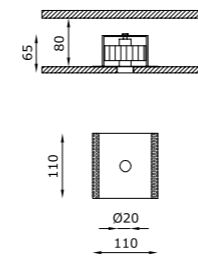
Recessed
stand alone

GENIUS BASIC NAKED IP65

La versione da esterni di Genius Basic Naked vive ora in Genius Basic Naked IP65. Questo apparecchio da incasso a scomparsa totale per esterni, è ingegnerizzato per raggiungere un grado di protezione IP65. Essendo una variante della versione Naked, questo prodotto estende il concetto di totale integrazione superficiale a qualsiasi materiale e contesto ed inoltre aggiunge le potenzialità tipiche della linea Basic. Genius Basic Naked IP65 è un prodotto molto compatto, sintesi della ricerca Buzzi & Buzzi in termini di versatilità, efficienza ed affidabilità: flusso luminoso da 660 lm, installabile in soli 80 mm di intercapedine, con protezione IP65. Può essere installato su qualsiasi superficie: legno, cemento, specchio, marmo, moduli industriali con spessore da 12 mm a 30 mm. Tipicamente Genius, unica parte visibile è il foro luce di 20 mm, da cui è estraibile la sorgente LED grazie a un sistema che facilita la sostituzione del corpo illuminante, senza necessità di alcuna botola di ispezione e tantomeno di interventi invasivi in caso di manutenzione.



The outdoors version of Genius Basic Naked is now available in the Basic Naked IP65 model. This totally recessed luminaire for outdoor use has been engineered to achieve an IP65 protection level. Since it is a new version of the Naked model, this product extends the concept of total surface integration to any material and contexts and also achieves the potentials typical of the Basic line. Genius Basic Naked IP65 is a very compact product, a synthesis of Buzzi & Buzzi research in terms of versatility, efficiency and reliability: a light flow of 660 lm, installable in a cavity of only 80 mm (3.15"), with IP65 protection. It can also be installed on wood, cement, mirror, marble and industrial modules with a thickness of from 12 mm (0.47") to a maximum of 30 mm (1.18"). Typically Genius, the only visible part is the light emission hole measuring 20 mm (0.79"), from which the LED light source can be pulled out thanks to a system which makes it easy to replace the light source, so there is no need for any inspection hatch, nor for invasive maintenance.



CODE COMPOSITION

2071 BL 4 R 24 E _WD

light colour

27	2700K
30	3000K
40	4000K





2072 BL 4 R 24 E _ND

light colour

27	2700K
30	3000K
40	4000K

example of code composition 2071 BL 4 R 24 E 30 WD

TECHNICAL FEATURES

Code	2071 XX	2072 XX
Type	Downlight 90° 	Downlight 90° 
Material	Aluminum I Steel	Aluminum I Steel
Finishing	Black 	Black 
Weight	0.65 Kg	0.65 Kg
Mounting	Ceiling recessed	Ceiling recessed
IP rating	IP65	IP65
Insulation class	III	III
Control gear	Remote constant current electronic driver (not included)	Remote constant current electronic driver and inverter (included)
Cut out for plasterboard	-	-
Lamp type	LED 700 mA  Vf: 6.5 VDC	LED 700 mA 
Lamp wattage	1 x 4.5W	1 x 4.5W
Luminous efficacy	540 lm - 3000K	540 lm - 3000K
Light distribution	Wide beam 24°	Wide beam 24°
Fitting	-	-
Light colour	White 3000K White 2700K I 4000K (on request)	White 3000K White 2700K I 4000K (on request)
Light hole	Ø 20 mm	Ø 20 mm
Voltage connection	By driver (optional)	220-240V · 50/60Hz
CRI	>90	>90
Emergency	-	1 hour
Energy efficiency class	A++	A++
Note	On request available dimmable PUSH or DALI, remote installation.	On request available dimmable PUSH or DALI, remote installation.
	Suitable for installation on surfaces max 20 mm deep.	Suitable for installation on surfaces max 20 mm deep.

OPTIONAL ACCESSORIES

product code	optional code	description	info
2071 XX	H8700.E	Constant current electronic driver. Remote installation	Suitable for n°1 or n°3 code 2071 XX - 700 mA

GENIUS NAKED IP65

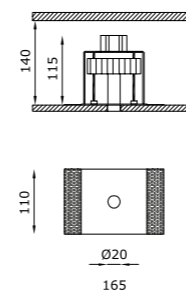
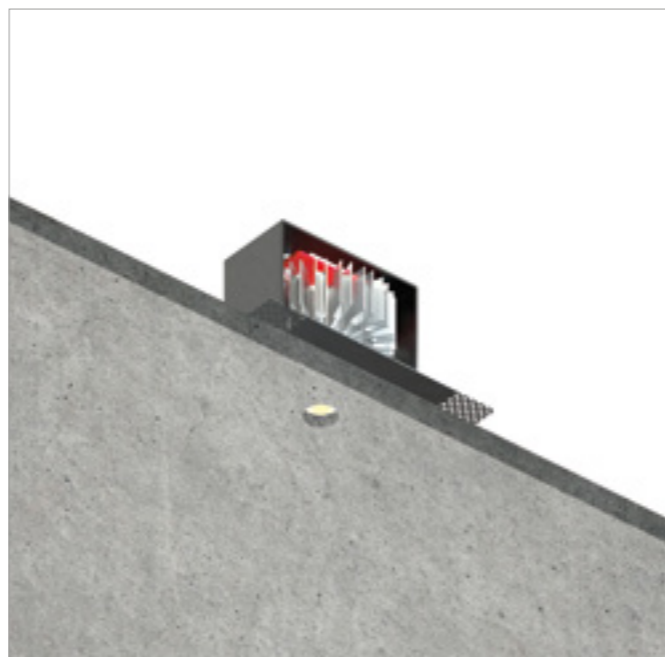
Genius Naked IP65 è un apparecchio a scomparsa totale a soffitto, adatto per esterni e ambienti molto umidi, grazie all'alto grado di protezione IP65. Questo prodotto estende il concetto di totale integrazione superficiale, tipico di Buzzi & Buzzi, a qualsiasi materiale e contesto: infatti può essere installato su qualsiasi superficie: legno, cemento, specchio, marmo, moduli industriali con uno spessore da 12 mm a massimo 20 mm.

Unica parte visibile è il foro di soli 20 mm, mentre la parte elettrica è estraibile direttamente dal foro luce, grazie alla meccanica push-pull, che facilita la sostituzione della sorgente LED, senza la necessità di alcuna botola di ispezione e tantomeno di interventi invasivi in caso di manutenzione.

Genius Naked IP65 is a totally recessed ceiling-mounted luminaire, suitable for use outdoors and in very damp environments, thanks to its high IP65 protection level.

This product extends the concept of total surface integration, typical of Buzzi & Buzzi, to any material and context: in fact, it can also be installed on wood, cement, mirror, marble and industrial modules with a thickness of from 12 mm (0.47") to a maximum of 20 mm (0.79").

The only visible part is the light emission hole measuring only 20 mm (0.79"), while the electrical part can be removed through the light hole, thanks to a push-pull mechanism making it easy to pull the LED light source out, with no need for any inspection hatch, nor for invasive maintenance operations.



CODE COMPOSITION

2075 BL 4 R 40 E _ND

light colour

27	2700K
30	3000K
40	4000K

2076 BL 4 R 40 E _ND

light colour

27	2700K
30	3000K
40	4000K

example of code composition 2075 BL 4 R 40 E 30 WD

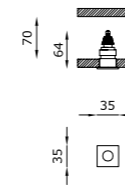
TECHNICAL FEATURES

Code	2075 XX	2076 XX
Type	Downlight 90°	Downlight 90°
Material	Aluminum I Steel	Aluminum I Steel
Finishing	Black	Black
Weight	0.65 Kg	0.65 Kg
Mounting	Ceiling recessed	Ceiling recessed
IP rating	IP65	IP65
Insulation class	III	III
Control gear	Remote constant current electronic driver (not included)	Remote constant current electronic driver and inverter (included)
Cut out for plasterboard	-	-
Lamp type	LED 700 mA Vf: 11.5 VDC	LED 700 mA
Lamp wattage	1 x 8.5W	1 x 8.5W
Luminous efficacy	1000 lm - 3000K	1000 lm - 3000K
Light distribution	Wide beam 40°	Wide beam 40°
Fitting	-	-
Light colour	White 3000K White 2700K I 4000K (on request)	White 3000K White 2700K I 4000K (on request)
Light hole	Ø 20 mm	Ø 20 mm
Voltage connection	By driver (optional)	220-240V · 50/60Hz
CRI	>90	>90
Emergency	-	1 hour
Energy efficiency class	A++	A++
Note	On request available dimmable PUSH or DALI, remote installation. Suitable for installation on surfaces max 20 mm deep.	On request available dimmable PUSH or DALI, remote installation. Suitable for installation on surfaces max 20 mm deep.

OPTIONAL ACCESSORIES

product code	optional code	description	info
2075 XX	H8700.E	Constant current electronic driver. Remote installation	Suitable for n°1 or n°3 code 2075 XX - 700 mA

F40



La luce scaturisce da un punto nella parete, pura e delicata si diffonde in modo omogeneo nello spazio, avvolgendo tutto l'ambiente.
 F40, un incasso da esterni per installazione a parete e soffitto di cartongesso disponibile con finitura bianca e dotato di lente in policarbonato extra trasparente, dà vita a punti luminosi unici e suggestivi.

The light comes from a single point on the wall and, pure and delicate, uniformly scatters around, embracing the entire environment. F40, a recessed outdoor luminaire installable on plasterboard walls and ceilings, is available with white finishings. Provided with an ultra-transparent polycarbonate lens, it gives life to unique and suggestive light spots.



CODE COMPOSITION

Code	Light colour
1021 WH 2 R 14 E _ WD	
	27 2700K
	30 3000K
2061 WH 2 R 14 E _ WD	
	27 2700K
	30 3000K
example of code composition	1021 WH 2 R 14 E 30 WD

TECHNICAL FEATURES

Code	1021 XX	2061 XX
Type	Downlight 90° Wall recessed 90°	Downlight 90° Wall recessed 90°
Material	Aluminum	Aluminum
Finishing	White	White
Weight	0.06 Kg	0.06 Kg
Mounting	Wall and ceiling recessed	Wall and ceiling recessed
IP rating	IP44	IP65
Insulation class	III	III
Control gear	Constant current electronic driver (not included)	Constant current electronic driver (not included)
Cut out for plasterboard	Ø 32 mm	Ø 32 mm
Lamp type	LED Vf: 3 VDC	LED Vf: 3 VDC
Lamp wattage	1W - 350mA 2W - 500mA	1W - 350mA 2W - 500mA
Luminous efficacy	75 lm - 3000K - 350mA 170 lm - 3000K - 500mA	75 lm - 3000K - 350mA 170 lm - 3000K - 500mA
Light distribution	Narrow beam 14°	Narrow beam 14°
Fitting	-	-
Light colour	White 3000K White 2700K (on request)	White 3000K White 2700K (on request)
Voltage connection	By driver (optional)	By driver (optional)
CRI	>90	>90
Emergency	-	-
Energy efficiency class	A++	A++
Note	On request available dimmable PUSH or DALI, remote installation.	On request available dimmable PUSH or DALI, remote installation.

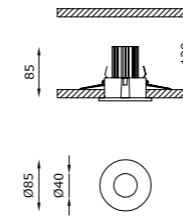
OPTIONAL ACCESSORIES

product code	optional code	description	info
1021 XX / 2061 XX	H8350	Constant current electronic driver	Suitable for n°1 code 1021 XX / 2061 XX - 350 mA
	H8500.B	Constant current electronic driver. Remote installation	Suitable for n°5 code 1021 XX / 2061 XX - 500 mA
	H8500.C	Constant current electronic driver. Remote installation	Suitable for n°2 code 1021 XX / 2061 XX - 500 mA





H2NOT



Un'illuminazione che regala fascino ad ambienti che hanno bisogno di un grado di protezione contro l'acqua: H2NOT è un apparecchio in alluminio da esterni ad incasso per installazione a soffitto e a parete, ed è l'alleato perfetto per garantire la giusta luminosità di SPA, wellness club o spazi privati dove l'acqua e la luce sono le vere protagoniste. Le caratteristiche di impermeabilità all'acqua unite alla verniciatura a polveri ad alta resistenza lo rendono uno strumento ideale per gli ambienti umidi.

An illumination capable of giving the right charm to environments which need protection from water: H2NOT is a recessed outdoor luminaire in aluminium installable on ceilings and walls and available with white finishings. It is the perfect ally to guarantee the correct lighting in SPAs, wellness clubs or private spaces where water and light are the real protagonists. Its waterproof characteristics, combined with its resistance dust painting, make H2NOT ideal for moist places.



CODE COMPOSITION

Code	Description
2041 WH 2 R 40 E _ WD	Downlight 90° Wall recessed 90°
	light colour
27	2700K
30	3000K
40	4000K
2044 WH 4 R 40 E 98 WD	Downlight 90° Wall recessed 90°
example of code composition	2041 WH 2 R 40 E 30 WD

TECHNICAL FEATURES

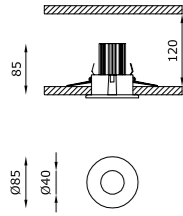
Code	2041 XX	2044 XX
Type	Downlight 90° Wall recessed 90°	Downlight 90° Wall recessed 90°
Material	Aluminum	Aluminum
Finishing	White	White
Weight	0.25 Kg	0.25 Kg
Mounting	Wall and ceiling recessed	Wall and ceiling recessed
IP rating	IP65	IP65
Insulation class	III	III
Control gear	Constant current electronic driver (not included)	Remote dimmable constant current electronic driver** (not included)
Cut out for plasterboard	Ø 75 mm	Ø 75 mm
Lamp type	LED 500 mA Vf: 18 VDC	LED 350 mA Vf: 17 VDC
Lamp wattage	1 x 9W	1 x 6W
Luminous efficacy	1125 lm - 3000K	600 lm (from 1800K up to 3000K)
Light distribution	Wide beam 40°	Wide beam 40°
Fitting	-	-
Light colour	White 3000K White 2700K 4000K (on request)	Dimming range 1800/3000K
Voltage connection	By driver (optional)	By driver (optional)
CRI	>90	95
Emergency	-	-
Energy efficiency class	A++	A++
Note	On request available dimmable PUSH or DALI.	On request available dimmable PUSH or DALI, remote installation.

**H2NOT code 2044 XX requires dimming: amplitude (AM) IEEE1789-2015 dim to warm wide range input voltage.

OPTIONAL ACCESSORIES

product code	optional code	description	info
2041 XX	H8500.E	Constant current electronic driver	Suitable for n°2 code 2041 XX - 500 mA
	H8500.B	Constant current electronic driver	Suitable for n°1 code 2041 XX - 500 mA
2044 XX	H8350DA.AM	Dimming: amplitude (AM) DALI	Suitable for n°2 code 2044 XX
	H8350PH.AM	Dimming: amplitude (AM) PUSH	Suitable for n°2 code 2044 XX





CODE COMPOSITION

2042 WH 6 R 00 E 00 WD

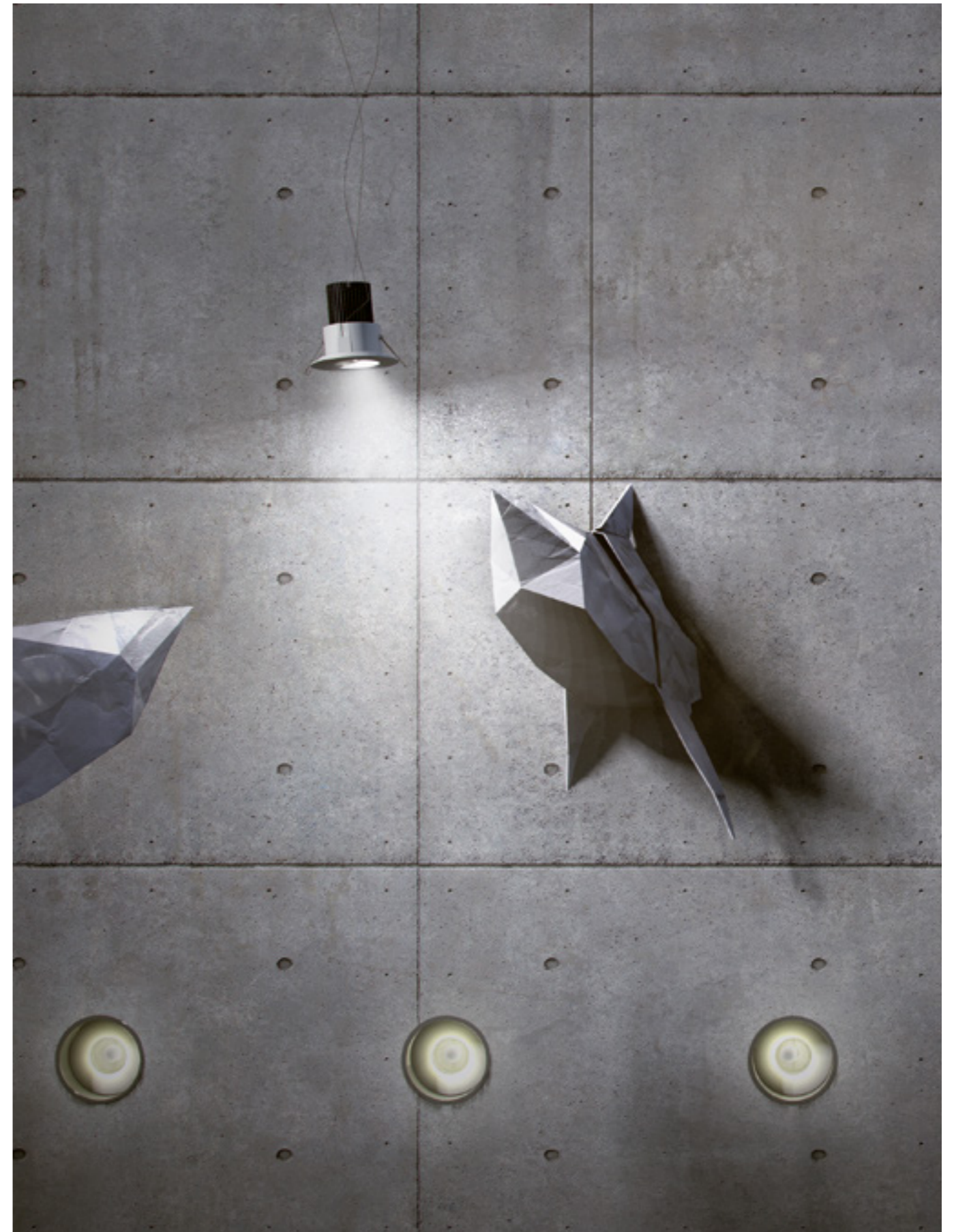
2043 WH 6 R 00 E 00 WD

TECHNICAL FEATURES

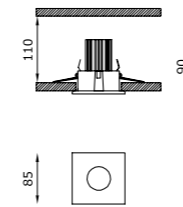
Code	2042 XX	2043 XX
Type	Downlight 90° Wall recessed 90° 	Downlight 90° Wall recessed 90° 
Material	Aluminum	Aluminum
Finishing	White 	White 
Weight	0.15 Kg	0.15 Kg
Mounting	Wall and ceiling recessed	Wall and ceiling recessed
IP rating	IP65	IP65
Insulation class	III	I
Control gear	Electronic transformer (not included)	-
Cut out for plasterboard	Ø 75 mm	Ø 75 mm
Lamp type	QR CB 51 	QPAR 16 
Lamp wattage	50W max	50W max
Luminous efficacy	-	-
Light distribution	-	-
Fitting	GU5.3	GU10
Light colour	-	-
Voltage connection	By driver (optional)	220-240V · 50/60Hz
CRI	-	-
Emergency	-	-
Energy efficiency class	A	A
Note	-	-

OPTIONAL ACCESSORIES

product code	optional code	description	info
2042 XX	H8060.LED	Dimmable electronic transformer	Max watt 60W Volts · Hz 230/12V · 50/60Hz
	0008KIT	Kit LED dimmable	Bulb 7W · 12V
2043 XX	0009KIT	Kit LED dimmable	Bulb 6W · 220-240V



H2STOP



H2STOP è un apparecchio in alluminio da esterni ad incasso, pensato per l'installazione in ambienti umidi come bagni o SPA. Grazie alle linee pulite del suo design minimale, sa fondersi negli ambienti, diventando un immancabile alleato di ogni progettista. Caratterizzato da una verniciatura a polveri ad alta resistenza con finitura bianca.

H2STOP is a recessed outdoor luminaire in aluminium designed for being installed in moist places such as bathrooms and SPAs. Thanks to the neat lines of its minimal design, it mingles with the environment, becoming the best ally for every architect or designer. It is characterized by a strongly resistance dust painting with white finishings.



CODE COMPOSITION

2051 WH 2 R 40 E _ WD	light colour	
	27	2700K
	30	3000K
	40	4000K

2054 WH 4 R 40 E 98 WD	
example of code composition	2051 WH 2 R 40 E 30 WD

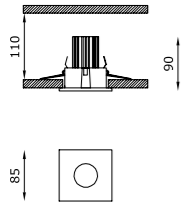
TECHNICAL FEATURES

Code	2051 XX	2054 XX
Type	Downlight 90° Wall recessed 90° 	Downlight 90° Wall recessed 90°
Material	Aluminum	Aluminum
Finishing	White	White
Weight	0.25 Kg	0.25 Kg
Mounting	Wall and ceiling recessed	Wall and ceiling recessed
IP rating	IP65	IP65
Insulation class	III	III
Control gear	Constant current electronic driver (not included)	Remote dimmable constant current electronic driver** (not included)
Cut out for plasterboard	75 x 75 mm	75 x 75 mm
Lamp type	LED 500 mA Vf: 18 VDC	LED 350 mA Vf: 17 VDC
Lamp wattage	1 x 9W	1 x 6W
Luminous efficacy	1125 lm - 3000K	600 lm (from 1800K up to 3000K)
Light distribution	Wide beam 40°	Wide beam 40°
Fitting	-	-
Light colour	White 3000K White 2700K 4000K (on request)	Dimming range 1800/3000K
Voltage connection	By driver (optional)	By driver (optional)
CRI	>90	95
Emergency	-	-
Energy efficiency class	A++	A++
Note	On request available dimmable PUSH or DALI.	On request available dimmable PUSH or DALI, remote installation. **H2STOP code 2054 XX requires dimming: amplitude (AM) IEEE1789-2015 dim to warm wide range input voltage.

OPTIONAL ACCESSORIES

product code	optional code	description	info
2051 XX	H8500.E	Constant current electronic driver	Suitable for n°2 code 2051 XX - 500 mA
	H8500.B	Constant current electronic driver	Suitable for n°1 code 2051 XX - 500 mA
2054 XX	H8350DA.AM	Dimming: amplitude (AM) DALI	Suitable for n°2 code 2054 XX
	H8350PH.AM	Dimming: amplitude (AM) PUSH	Suitable for n°2 code 2054 XX











CODE COMPOSITION

2052 WH 6 R 00 E 00 WD

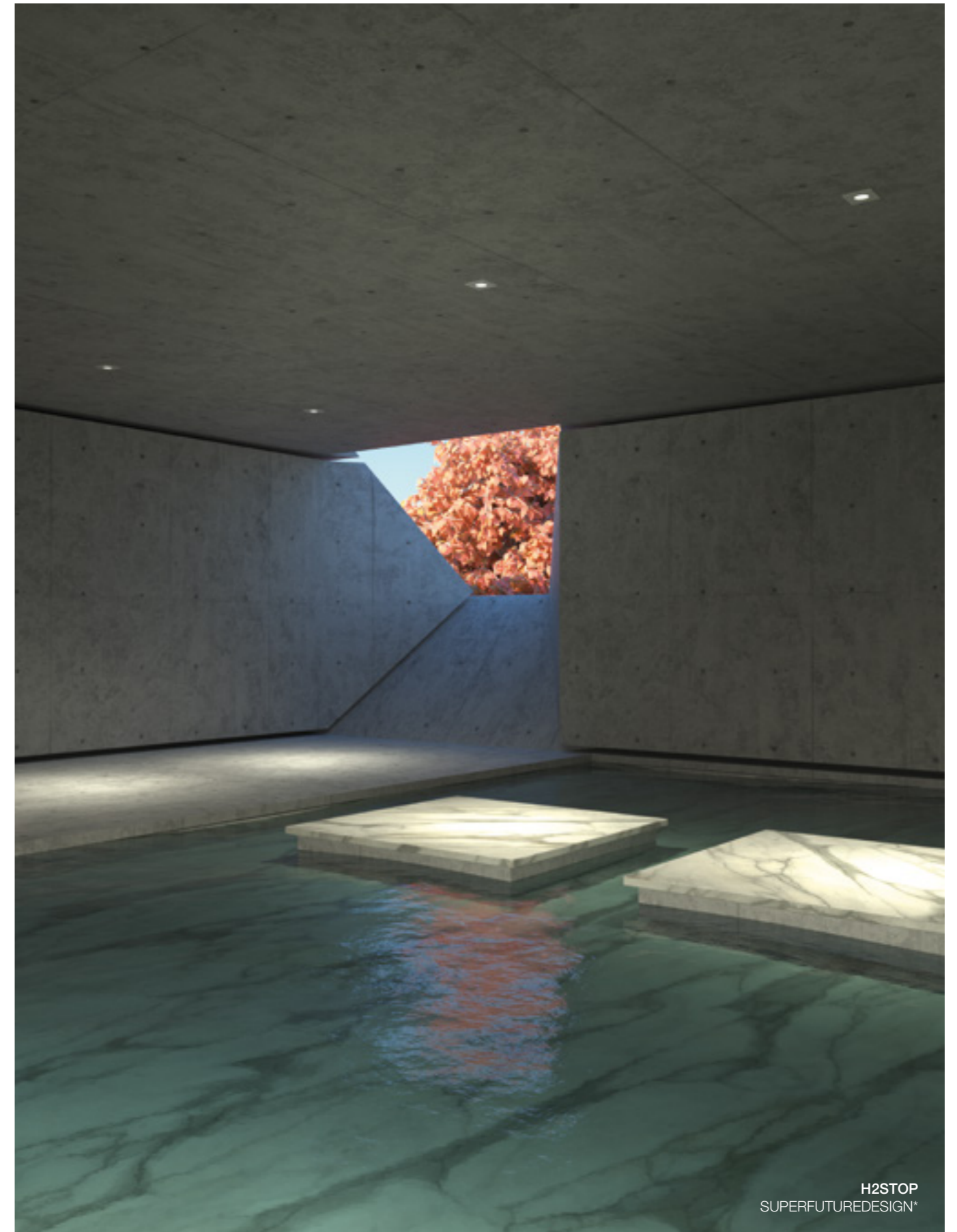
2053 WH 6 R 00 E 00 WD

TECHNICAL FEATURES

Code	2052 XX	2053 XX
Type	Downlight 90° Wall recessed 90° 	Downlight 90° Wall recessed 90° 
Material	Aluminum	Aluminum
Finishing	White 	White 
Weight	0.2 Kg	0.2 Kg
Mounting	Wall and ceiling recessed	Wall and ceiling recessed
IP rating	IP65	IP65
Insulation class	III	I
Control gear	Electronic transformer (not included)	-
Cut out for plasterboard	75 x 75 mm	75 x 75 mm
Lamp type	QR CB 51 	QPAR 16 
Lamp wattage	50W max	50W max
Luminous efficacy	-	-
Light distribution	-	-
Fitting	GU5.3	GU10
Light colour	-	-
Voltage connection	By driver (optional)	220-240V · 50/60Hz
CRI	-	-
Emergency	-	-
Energy efficiency class	A	A
Note	-	-

OPTIONAL ACCESSORIES

product code	optional code	description	info
2052 XX	H8060.LED	Dimmable electronic transformer	Max watt 60W Volts · Hz 230/12V · 50/60Hz
	0008KIT	Kit LED dimmable	Bulb 7W · 12V
2053 XX	0009KIT	Kit LED dimmable	Bulb 6W · 220-240V



H2STOP
SUPERFUTUREDESIGN*

218
222
226
230
234

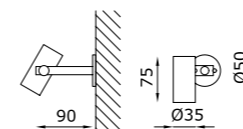
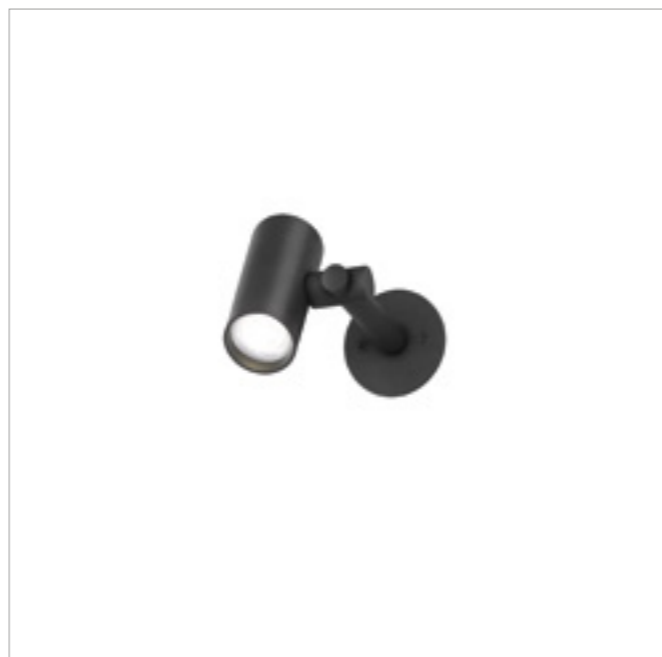
S1
S1G
DB9
DB10
DB11

Surface
stand alone

S1

S1 è un proiettore per esterni adatto per installazioni a superficie. Grazie ad una piastra di fissaggio dalle forme discrete ed ad un'asta di 80 mm, il proiettore può scorrere e trovare la giusta posizione e inclinazione grazie alla possibilità di rotazione sull'asse orizzontale di circa 360°. Versatile e minimale è in grado di valorizzare con il suo fascio puntuale particolari dettagli degli spazi esterni.

S1 is an outdoor projector suitable for surface installations. Thanks to a discreetly shaped fixing plate and an 80 mm rod, the projector can slide and find the right position and inclination thanks to the possibility of rotation on the horizontal axis of about 360°. Versatile and minimalist, it is able to enhance particular details of outdoor spaces with its precise beam.



CODE COMPOSITION

2083 BL 4 S _ E _ WD

light colour

27 2700K

30 3000K

lens

22 22°

50 50°

example of
code composition

2083 BL 4 S 22 E 30 WD

TECHNICAL FEATURES

Code	2083 XX
Type	Projector ± 360°
Material	Aluminum
Finishing	Black
Weight	0.4 Kg
Mounting	Wall lamp
IP rating	IP65
Insulation class	III
Control gear	Constant current electronic driver (not included)
Lamp type	LED 500 mA Vf: 11 VDC
Lamp wattage	1 x 5.5W
Luminous efficacy	736 lm - 3000K
Light distribution	Beam 22° Beam 50° (on request)
Fitting	-
Light colour	White 3000K White 2700K (on request)
Voltage connection	By driver (optional)
CRI	>90
Emergency	-
Energy efficiency class	A++
Note	Watertight connection device: useful to block the penetration of humidit caused by the phenomenon of the backwash of the depression created in the lighting fixtures during the cooling process of the lamp.

OPTIONAL ACCESSORIES

product code	optional code	description	info
2083 XX	H8500.A	Constant current electronic driver. Remote installation	Suitable for n°3 code 2083 XX - 500 mA

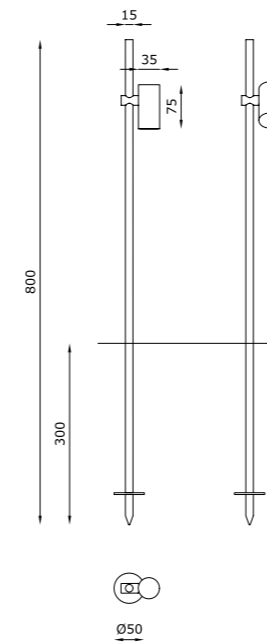




S1G

S1G è un proiettore per ambienti esterni adatto per installazioni direttamente nel terreno, grazie ad un picchetto e ad una piastra nella parte terminale. Con un'estensione massima di 80 cm il proiettore può essere installato a qualsiasi altezza. Orientabile a 360°, è perfetto per valorizzare essenze o percorsi all'interno di spazi verdi.

S1G is an outdoor projector that can be installed directly in the ground thanks to a stake and a plate at the end. With a maximum extension of 80 cm the projector can be installed at any height. Adjustable at 360°, it is perfect to enhance essences or paths in green areas.



CODE COMPOSITION

2082 BL 4 S _ E _ WD

light colour

27 2700K

30 3000K

lens

22 22°

50 50°

example of code composition

2082 BL 4 S 22 E 30 WD

TECHNICAL FEATURES

Code	2082 XX
Type	Projector ± 360°
Material	Aluminum
Finishing	Black
Weight	-
Mounting	Ground lamp
IP rating	IP65
Insulation class	III
Control gear	Constant current electronic driver (not included)
Lamp type	LED 500 mA Vf: 11 VDC
Lamp wattage	1 x 5.5W
Luminous efficacy	736 lm - 3000K
Light distribution	Beam 22° Beam 50° (on request)
Fitting	-
Light colour	White 3000K White 2700K (on request)
Voltage connection	By driver (optional)
CRI	>90
Emergency	-
Energy efficiency class	A++
Note	Watertight connection device: useful to block the penetration of humidity caused by the phenomenon of the backwash of the depression created in the lighting fixtures during the cooling process of the lamp.

OPTIONAL ACCESSORIES

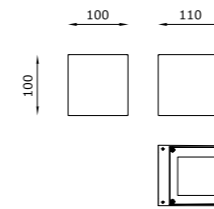
product code	optional code	description	info
2082 XX	H8500.A	Constant current electronic driver. Remote installation	Suitable for n°3 code 2082 XX - 500 mA





S1G
SUPERFUTUREDESIGN*

DB9



Una presenza discreta, una luce decisa: DB9, apparecchio per esterni a parete a mono e biemissione, disponibile con finitura bianca o silver, lo rendono un prodotto dalle performance uniche, in grado di integrarsi perfettamente nelle superfici e di diventarne protagonista. Un'anima versatile per un prodotto dalla luce inconfondibile. DB9 ha un corpo in alluminio pressofuso, un diffusore in vetro satinato, oltre a guarnizioni in silicone e viti interne in acciaio inox che lo rendono ideale per ambienti esterni.



A discreet presence, a defined light: technology and design make DB9, an outdoor luminaire with mono or bi-emission, installable on walls and available with white or silver finishings. DB9 is a product providing unique and unforgettable performances that perfectly integrates itself with the surfaces it is applied to, becoming the main protagonist of that environment. A versatile soul for a product with an unmistakable light. DB9 has an internal body in die-cast aluminium, a satin-glass diffuser, silicone gaskets and internal inox-steel screws which make it the ideal product for outdoor environments.












CODE COMPOSITION

201	3	S	00	E	_	WD	
							<i>light colour</i>
			30				3000K
			40				4000K
							<i>finishing</i>
			WH				white
			SL				silver
							<i>type</i>
			1				mono direction light
			2				double direction light
2013	6	S	00	E	00	WD	
							<i>finishing</i>
			WH				white
			SL				silver

example of code composition 2011 WH 3 S 00 E 30 WD

TECHNICAL FEATURES

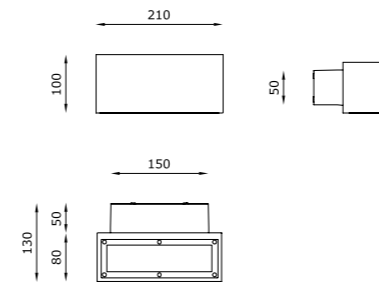
Code	2011 XX / 2012 XX	2013 XX
Type	Wall lamp	Wall lamp
Material	Aluminum	Aluminum
Finishing	White  Silver 	White  Silver 
Weight	1.1 Kg	1.1 Kg
Mounting	Wall mounting	Wall mounting
IK protection degree	IK 05	IK 05
IP rating	IP65	IP65
Insulation class	I	I
Control gear	No transformer is required, direct operation at 220-240V	-
Lamp type	LED 	QT-14 
Lamp wattage	Mono: 1 x 4W Double: 2 x 4W	60W
Luminous efficacy	Mono: 400 lm - 3000K Double: 2 x 400 lm - 3000K	-
Light distribution	Wide beam 120°	-
Fitting	-	G9
Light colour	White 3000K White 4000K (on request)	-
Voltage connection	220-240V · 50/60Hz	220-240V · 50/60Hz
CRI	>90	-
Emergency	-	-
Energy efficiency class	A++	A
Note	Mono direction light  Double direction light 	Double direction light 





DB9
SUPERFUTUREDESIGN*

DB10



Estetica e tecnologia avanzata si fondono e danno vita a DB10, apparecchio per esterni a parete a mono o biemissione, disponibile con finitura bianca o silver: un'applicazione discreta ed elegante, che valorizza facciate, percorsi e punti di accesso. Un prodotto che sa come dipingere emozioni con la luce. DB10 ha un corpo in alluminio pressofuso, un diffusore in vetro satinato, oltre a guarnizioni in silicone e viti interne in acciaio inox che lo rendono ideale per ambienti esterni.



Aesthetics and technology combined give life to DB10, an outdoor luminaire with mono or bio-emission installable on walls. Available with white or silvery finishings, it has a discreet and elegant presence which valorizes facades, paths and entrances. A product capable of drawing emotions with light. DB10 has an internal body in die-cast aluminium, a satin-glass diffuser, silicone gaskets and internal inox-steel screws which make it the ideal product for outdoor environments.













CODE COMPOSITION

202__ 2 S 00 E _ ND	
<i>light colour</i>	
27	2700K
30	3000K
40	4000K
<i>finishing</i>	
WH	white
SL	silver
<i>type</i>	
1	mono direction light
2	double direction light
202__ 6 S 00 E 00 ND	
<i>finishing</i>	
WH	white
SL	silver
<i>type</i>	
3	mono direction light
4	double direction light

example of code composition 2021 WH 2 S 00 E 30 ND

TECHNICAL FEATURES

Code	2021 XX / 2022 XX	2023 XX / 2024 XX
Type	Wall lamp	Wall lamp
Material	Aluminum	Aluminum
Finishing	White  Silver 	White  Silver 
Weight	2.2 Kg	2.2 Kg
Mounting	Wall mounting	Wall mounting
IK protection degree	IK 07	IK 07
IP rating	IP65	IP65
Insulation class	I	I
Control gear	Constant voltage LED driver (included)	Conventional ballast (included)
Lamp type	LED 24 VDC 	TC-D 
Lamp wattage	Mono: 1 x 10W Double: 2 x 10W	26W
Luminous efficacy	Mono: 1400 lm - 3000K Double: 2 x 1400 lm - 3000K	-
Light distribution	Wide beam 120°	-
Fitting	-	G24d-3
Light colour	White 3000K White 2700K 4000K (on request)	-
Voltage connection	220-240V · 50/60Hz	220-240V · 50/60Hz
CRI	>90	-
Emergency	-	-
Energy efficiency class	A++	A
Note	Mono direction light  Double direction light 	Mono direction light  Double direction light 



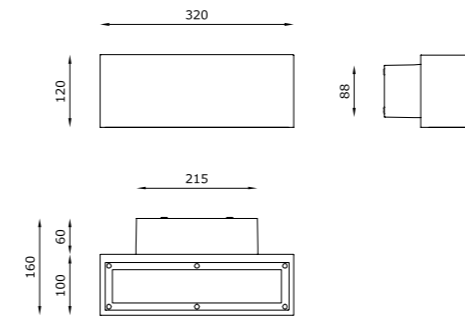


DB11

DB11 è un apparecchio per esterni a parete a mono o biemissione, disponibile con finitura bianca o silver. È un'applicazione che rompe l'oscurità per creare efficaci atmosfere luminose, esaltando percorsi e punti di accesso, facciate e volumi. Sotto le sue linee semplici ed eleganti, una tecnologia avanzata che si integra perfettamente con l'ambiente che lo circonda.

DB11 ha un corpo in alluminio pressofuso, un diffusore in vetro satinato, oltre a guarnizioni in silicone e viti interne in acciaio inox che lo rendono ideale per ambienti esterni.

DB11 is an outdoor luminaire with mono or bi-emission. Available with white or silvery finishings, it is a product which breaks into darkness creating suggestive luminescent settings and valorizing facades, paths, entrances and volumes. Under its simple and elegant lines, lies an advanced technology which perfectly fits in the environment surrounding it. DB11 has an internal body in die-cast aluminium, a satin-glass diffuser, silicone gaskets and internal inox-steel screws which make it the ideal product for outdoor environments.













CODE COMPOSITION

203_2 S 00 E _ ND	
<i>light colour</i>	
27	2700K
30	3000K
40	4000K
<i>finishing</i>	
WH	white
SL	silver
<i>type</i>	
1	mono direction light
2	double direction light
203_6 S 00 E 00 ND	
<i>finishing</i>	
WH	white
SL	silver
<i>type</i>	
3	mono direction light
4	double direction light

example of code composition 2031 WH 2 S 00 E 30 ND

TECHNICAL FEATURES

Code	2031 XX / 2032 XX	2033 XX / 2034 XX
Type	Wall lamp	Wall lamp
Material	Aluminum	Aluminum
Finishing	White  Silver 	White  Silver 
Weight	3.8 Kg	3.8 Kg
Mounting	Wall mounting	Wall mounting
IK protection degree	IK 07	IK 07
IP rating	IP65	IP65
Insulation class	I	I
Control gear	Constant voltage LED driver (included)	Conventional ballast (included)
Lamp type	LED 24 VDC 	TC-D 
Lamp wattage	Mono: 1 x 13W Double: 2 x 13W	2 x 26W
Luminous efficacy	Mono: 1700 lm - 3000K Double: 2 x 1700 lm - 3000K	-
Light distribution	Wide beam 120°	-
Fitting	-	G24d-3
Light colour	White 3000K White 2700K 4000K (on request)	-
Voltage connection	220-240V · 50/60Hz	220-240V · 50/60Hz
CRI	>90	-
Emergency	-	-
Energy efficiency class	A++	A
Note	Mono direction light  Double direction light 	Mono direction light  Double direction light 



General information





Le apparecchiature illustrate in questo catalogo, sono state progettate e costruite in conformità alle vigenti normative nazionali ed internazionali. Tutti gli apparecchi sono realizzati in conformità alle Direttive comunitarie EEC 73/23 LVD – EEC 89/336 EMC – EEC 93/68 CE Mark e muniti di marcatura **CE**.

The luminaires described in this catalogue have been designed and built in compliance with the applicable local and international regulations. All the luminaires have been built in conformity with the EEC 73/23 LVD – EEC 89/336 EMC – EEC 93/68 CE Mark European directives and provided with CE Mark.




GRADO DI PROTEZIONE PROTECTION GRADE

corpi solidi (prima cifra) solid bodies (first numeral)		corpi liquidi (seconda cifra) liquids (second numeral)	
0	Non protetto No protection	0	Non protetto No protection
1	Protetto da solidi superiori a \varnothing 50 mm Protection against solid bodies larger than \varnothing 50 mm	1	Protetto dalla caduta verticale di gocce di acqua Protected against vertically falling water drops
2	Protetto da solidi superiori a \varnothing 12 mm Protection against solid bodies larger than \varnothing 12 mm	2	Protetto dalla caduta di gocce di acqua con involucro inclinato max 15° Protected against vertically falling water drops when enclosure is tilted up to 15°
3	Protetto da penetrazione di sonda con \varnothing superiore a 2,5 mm Protection against penetration by probes larger than \varnothing 2.5 mm	3	Protetto dalla pioggia Protected against rain
4	Protetto da penetrazione di sonda con \varnothing superiore a 1 mm Protection against penetration by probes larger than \varnothing 1 mm	4	Protetto dagli spruzzi di acqua Protected against spraying water
5	Protetto contro l'ingresso di polvere Protection against ingress of dust	5	Protetto da getti di acqua Protected against water jets
6	Stagno alla polvere Dust-tight	6	Protetto dalle onde Protected against powerful water jets
		7	Stagno alla sommersione Sealed against immersion
		8	Stagno alla sommersione Sealed against immersion

CLASSE DI ISOLAMENTO INSULATION CLASS

	Classe 0 Class 0	Apparecchio dotato di solo isolamento funzionale. Protezione: data dall'ambiente. Luminaire with functional insulation only. Protection: given by the environment.
	Classe 1 Class 1	Apparecchio dotato di isolamento di base. Protezione: collegamento delle parti metalliche accessibili alla terra di protezione. Luminaire with basic insulation. Protection: connection of the accessible metal parts to the earthing protection.
	Classe 2 Class 2	Apparecchio dotato di doppio isolamento. Protezione: mediante isolamento supplementare. Luminaire with double insulation. Protection: through additional insulation.
	Classe 3 Class 3	Apparecchio idoneo per alimentazione a bassissima tensione di sicurezza. Protezione: intrinsecamente sicuro. Le parti che portano corrente possono essere accessibili. Luminaire suitable for supply at safety extra low voltage. Protection: intrinsically safe. The live parts can be accessed.

CLASSIFICAZIONE SECONDO IL MATERIALE DELLA SUPERFICIE DI INSTALLAZIONE RATING ACCORDING TO THE MOUNTING SURFACE MATERIAL.

	Apparecchio predisposto per il montaggio diretto su superfici infiammabili. Luminaire designed for direct mounting on inflammable surfaces.
	Apparecchio idoneo ad essere installato su superfici normalmente infiammabili rispettando la distanza indicata tra prodotto e pareti. Luminaire designed for installation on normally inflammable surfaces provided that the distance indicated between product and walls is respected.
	Apparecchio idoneo per montaggio solo su superfici non infiammabili. Luminaire designed for mounting only on non-inflammable surfaces.

Certifications

APPROVATA QUALITÀ APPROVED QUALITY



TCNA
TCNA

TCNA, Tile Council of North America, è l'ente Americano che certifica l'AirCoral® come materiale:
ANTIBATTERICO capace di eliminare i batteri dalle superfici;
ANTINQUINANTE capace di ridurre gli elementi inquinanti presenti nell'aria;
FOTOCATALITICO capace di ridurre gli elementi dannosi.

*TCNA, Tile Council of North America, is the American body that has certified the AirCoral® material as:
ANTIBACTERIAL able to eliminate bacteria on its surfaces
ANTI-POLLUTING able to reduce polluting elements in the air
PHOTOCATALYTIC able to reduce harmful elements.*



REACH - sicurezza chimica
REACH - chemical safety

Regolamentazione e certificazione (direttiva Parlamento Europeo) per la produzione di sostanze chimiche, con lo scopo di proteggere l'uomo e l'ambiente da sostanze tossiche.
Il prodotto AirCoral® è privo di sostanze tossiche, non contiene elementi dannosi per la salute dell'uomo o inquinanti secondo l'elenco registrato dall'Agenzia Europea delle sostanze chimiche (ECHA).

*Regulation and certification (European Parliament directive) for the production of chemical substances, in order to protect people and environment against toxic substances.
The AirCoral® product is devoid of toxic substances, it does not contain noxious elements for the human health or polluting elements according to the registered list of the European Agency for chemical substances (ECHA).*



MADE IN ITALY
Iscrizione Buzzi IT
MADE IN ITALY IT
Registration Buzzi

Istituto per la tutela dei produttori italiani. Certifica che la collezione Buzzi & Buzzi è interamente prodotta in Italia, non importata ed utilizza la migliore componentistica elettronica europea. Una garanzia per la lotta alla contraffazione del made in Italy, troppo spesso solo dichiarato senza essere ufficialmente certificato, e per un'assoluta tutela dei consumatori finali. Grazie al certificato "Made in Italy Certificate", si fa netta la distinzione tra la produzione 100% made in Italy e quella semplicemente dichiarata ma di dubbia provenienza.

Institute for the tutelage of the Italian manufacturers. It certifies that the Buzzi & Buzzi collection is entirely produced in Italy, not imported and it is using the best European electronic components. A guarantee for the fight against fakes of the made in Italy, too often only declared without being officially certified, and for the absolute tutelage of the final consumers. Thanks to the "Made in Italy Certificate", you can distinguish clearly between the 100% made in Italy production and the one simply declared but with doubtful origin.



Certificazione Europea
European Certification

Conformità Europea. La Società Buzzi & Buzzi è certificata da Ente Terzo notificato per la sicurezza dei propri prodotti che garantisce la conformità alle più restrittive norme tecniche vigenti.

European Conformity. The company Buzzi & Buzzi is certified by a notified Third Board for the security of the own products, guaranteeing the conformity to the most restrictive technical regulations in force.



Certificazione Gost – R
Certification Gost – R

Certificazione della qualità del prodotto e conformità alle normative ed esigenze della federazione russa.

Product quality certification in conformity to the regulations and requirements of the Russian Federation.



Certificazione LEED
LEED Certification

La certificazione LEED, Leadership in Energy and Environmental Design, è lo standard riconosciuto per misurare l'impatto ambientale e la sostenibilità degli edifici. Ottenere la certificazione LEED è il miglior modo per dimostrare che un edificio, in ogni sua parte, è veramente "green".

LEED (Leadership in Energy and Environmental Design) certification is the recognised standard for measuring the environmental impact and sustainability of buildings. LEED certification is the best proof that a building is well and truly "green".



Certificazione UL
UL Certification

UL, Underwriters Laboratories, è il laboratorio di prova maggiormente riconosciuto per l'omologazione degli apparecchi commercializzati in America.
La collezione Buzzi & Buzzi è in fase di certificazione; contattare l'azienda per ulteriori informazioni.

UL, Underwriters Laboratories, is the best recognised test lab for the certification of devices traded in America. Buzzi & Buzzi's collection is currently in the process of being certified. Please contact the company for further information.



Certificazione ETL
ETL Certification

ETL, Electrical Testing Laboratories, è una certificazione di sicurezza. Indica che il prodotto è stato testato per poter essere venduto e distribuito nel territorio nordamericano. La collezione Buzzi & Buzzi è certificata; si prega di contattare per ulteriori aggiornamenti.

ETL, Electrical Testing Laboratories, is a quality certification. It guarantees that the product was tested before being sold and delivered within the North American boundaries. The collection of Buzzi & Buzzi is certified; for further updates, please contact us.



 AirCORAL®

Ogni prodotto in AirCoral® viene corredato del certificato "PRODUCT TESTING SERVICE" fornito dal Tile Council of North America.
Ogni prodotto in AirCoral® è identificato da apposita marchiatura con targa in alluminio.

*Every product made with AirCoral® is accompanied by a "PRODUCT TESTING SERVICE" certificate provided by the Tile Council of North America.
Every product made with AirCoral® is identified by a marking with a special aluminum plate.*

 CORALwater

Testato per impermeabilità con pressione a (200 +/- 50) kPa pari a 2 atm per (72 +/- 2) h, secondo la normativa (UNI EN 12390-8:2009).
Tested by: Istituto Giordano

*Tested for water resistance under pressure conditions of (200 +/- 50) kPa equal to 2 atm per (72 +/- 2) h, according to the (UNI EN 12390-8:2009) regulation.
Tested by: Istituto Giordano*

Buzzi & Buzzi si riserva la facoltà di variare o modificare, senza preavviso, le dimensioni e le caratteristiche tecniche dei prodotti indicati in questo catalogo in funzione delle necessità operative, per migliorarne la funzionalità o in adeguamento a normativa di legge.

Buzzi & Buzzi reserves itself the faculty to change or to modify, without advance notice, the dimensions and the technical characteristics of the products indicated in this catalogue, due to operative necessities to improve the functionality or updating with law regulation.

