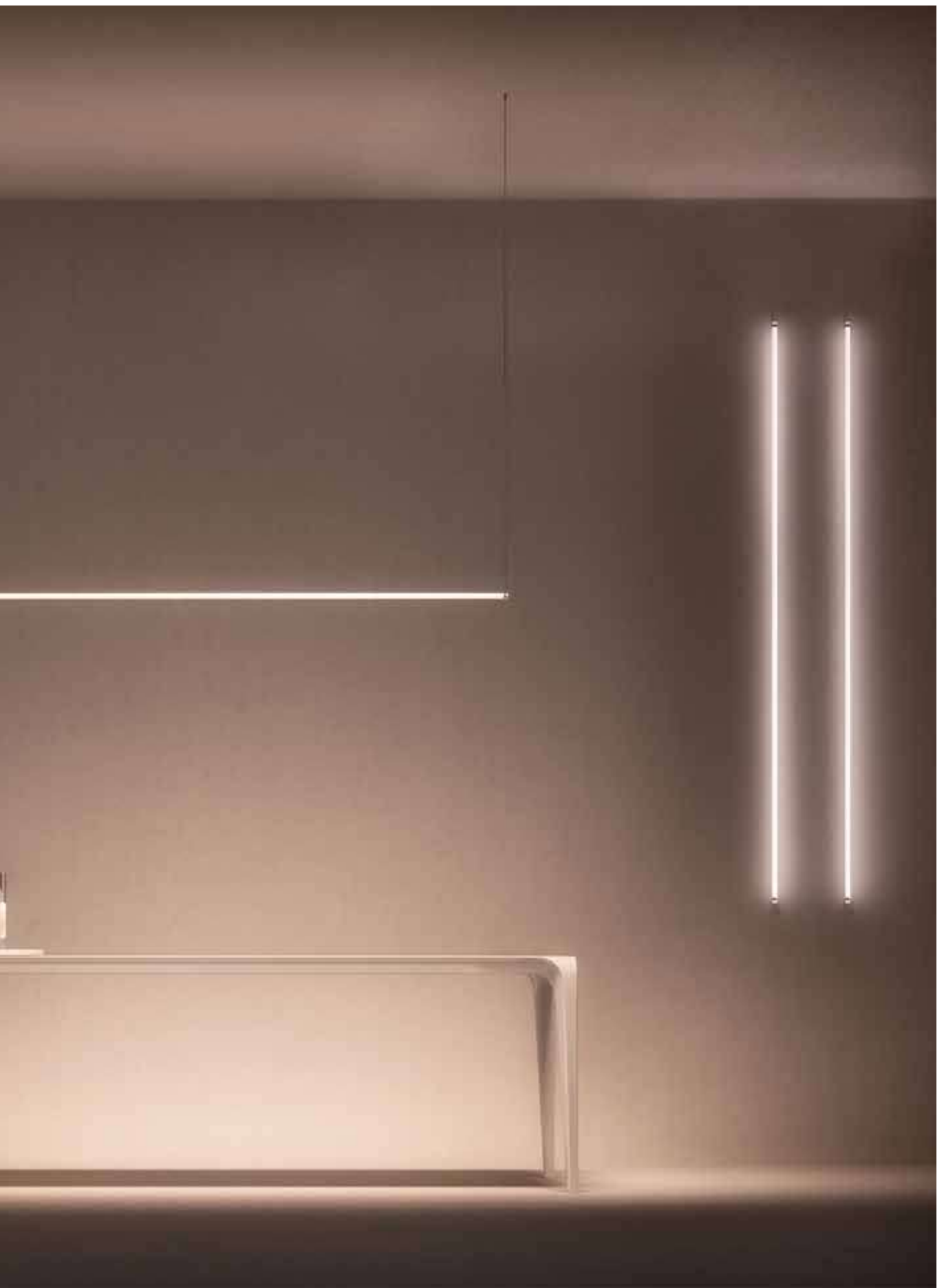


Jedi



Profilo / Profile



Jedi







Profilo lineare orientabile diffusivo per installazione in interni ed esterni a soffitto o parete o a sospensione, ideale per l'illuminazione di ingressi, aree di circolazione, portici, tettoie, facciate architettoniche, corrimano, gole luminose.

Diffusive adjustable linear profile for ceiling or wall mounted or suspended indoor or outdoor installation, ideal for the illumination of entrances, circulation areas, arcades, canopies, architectural facades, handrails, coves.





Info

Materiali e finiture <i>Materials and finishings</i>	Profilo interno in alluminio anodizzato, diffusore in PMMA satinato	<i>Anodized aluminum internal profile, satinized PMMA diffuser</i>
Installazione <i>Installation</i>	Superficie (soffitto, parete) o sospensione Installazione con clip o supporti (non inclusi), 1 clip o supporto ogni 50 cm Temperatura di esercizio: -10 °C ~ +45 °C	<i>Surface (ceiling, wall) or suspension</i> <i>Installation with clips or supports (not included), 1 clip or support every 50 cm</i> <i>Working temperature: -10 °C ~ +45 °C</i>
Collegamento elettrico <i>Electrical connection</i>	Collegamento in parallelo Fornito con tappi di chiusura e cavo in neoprene da 150 cm	<i>Parallel connection</i> <i>Provided with end caps and 150 cm neoprene cable</i>
Sorgente luminosa <i>Light source</i>	Sorgente LED integrata Durata di vita dei LED (L80B10): 50000 ore Max 3 SDCM	<i>Integrated LED source</i> <i>LED Lifetime (L80B10): 50000 hours</i> <i>Max 3 SDCM</i>
Accessori non inclusi <i>Not included accessories</i>	Clips in acciaio (coppia) per installazione a plafone Supporti rigidi in alluminio (coppia) per installazione a plafone Kit cavi e clips in acciaio (coppia) per installazione a sospensione Alimentatore elettronico Dimmer elettronico (solo versioni 24 Vdc) Centralina RGBW (solo versioni RGBW)	<i>Steel clips (couple) for surface-mounted installation</i> <i>Aluminum rigid supports (couple) for surface-mounted installation</i> <i>Wire and steel clips kit (couple) for suspended installation</i> <i>Electronic driver</i> <i>Electronic dimmer (24 Vdc versions only)</i> <i>RGBW controller (RGBW versions only)</i>
Personalizzazioni possibili <i>Customizations on request</i>	Altre lunghezze su specifica Altre lunghezze di cavo su specifica (non disponibili con sistema Water Stop)	<i>Other lengths to specification</i> <i>Other cable lengths to specification (not available with Water Stop system)</i>

Jedi

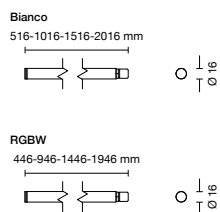
IP65  WS  A/A+/A++   0,16 kg (GS1) 0,32 kg (GM1) 0,48 kg (GL1) 0,64 kg (GX1) 

Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT JD GS1 Jedi GS1 516 mm	01 10 1 x 10 W (10 W)	2 2700K 796 lm 3 3000K 796 lm 4 4000K 852 lm	D 105°	P Satin PMMA	P 24 Vdc Supply Dim	0
FT JD GM1 Jedi GM1 1016 mm	01 19 1 x 19 W (19 W)	2 2700K 1492 lm 3 3000K 1492 lm 4 4000K 1596 lm	D 105°	P Satin PMMA	P 24 Vdc Supply Dim	0
FT JD GL1 Jedi GL1 1516 mm	01 28 1 x 28 W (28 W)	2 2700K 2188 lm 3 3000K 2188 lm 4 4000K 2341 lm	D 105°	P Satin PMMA	P 24 Vdc Supply Dim	0
FT JD GX1 Jedi GX1 2016 mm	01 39 1 x 39 W (39 W)	2 2700K 2884 lm 3 3000K 2884 lm 4 4000K 3086 lm	D 105°	P Satin PMMA	P 24 Vdc Supply Dim	0

IP65  A/A+/A++   0,16 kg (GS1) 0,32 kg (GM1) 0,48 kg (GL1) 0,64 kg (GX1) 

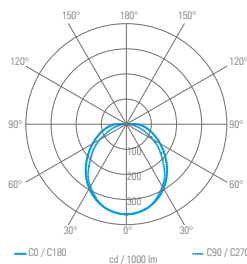
Model	LED No. (Power)	CCT & Output	Optics	Finishing	Supply & Control	Variant
FT JD GS1 Jedi GS1 446 mm	01 08 1 x 08 W (max 08 W)	0 RGBW max 225 lm	D 105°	P Satin PMMA	P 24 Vdc Supply Dim	0
FT JD GM1 Jedi GM1 946 mm	01 16 1 x 16 W (max 16 W)	0 RGBW max 450 lm	D 105°	P Satin PMMA	P 24 Vdc Supply Dim	0
FT JD GL1 Jedi GL1 1446 mm	01 24 1 x 24 W (max 24 W)	0 RGBW max 675 lm	D 105°	P Satin PMMA	P 24 Vdc Supply Dim	0
FT JD GX1 Jedi GX1 1946 mm	01 32 1 x 32 W (max 32 W)	0 RGBW max 900 lm	D 105°	P Satin PMMA	P 24 Vdc Supply Dim	0

Models



Jedi GS1-GM1-GL1-GX1

Optics



Optic 105°

Model GS1

Driver	Fixture
AZPCSETN020200	1
AZPV024N025670	2
AZPV024N060200	5
AZPV024N060670	5
AZPV024N150670	13
AZPV024N240670	20

RGB Vedi pag. 229

Il numero può diminuire a seconda della sezione del cavo e della distanza
The number may decrease depending on the cable section and distance

Model GL1

Driver	Fixture
AZPV024N060200	2
AZPV024N060670	2
AZPV024N150670	4
AZPV024N240670	7

RGB Vedi pag. 229

Il numero può diminuire a seconda della sezione del cavo e della distanza
The number may decrease depending on the cable section and distance

Model GM1

Driver	Fixture
AZPV024N025670	1
AZPV024N060200	2
AZPV024N060670	2
AZPV024N150670	6
AZPV024N240670	10

RGB Vedi pag. 229

Il numero può diminuire a seconda della sezione del cavo e della distanza
The number may decrease depending on the cable section and distance

Model GX1

Driver	Fixture
AZPV024N060200	1
AZPV024N060670	1
AZPV024N150670	3
AZPV024N240670	5

RGB Vedi pag. 229

Il numero può diminuire a seconda della sezione del cavo e della distanza
The number may decrease depending on the cable section and distance

Accessories



FT JD ZM1 00

Clips acciaio Jedi G (coppia)
Steel clips for Jedi G (couple)



FT JD ZS1 00

Kit cavi di sospensione Jedi G (coppia)
Suspension clips kit for Jedi G (couple)



FT JD ZS2 00

Supporti rigidi alluminio Jedi G (coppia)
Aluminum rigid supports for Jedi G (couple)

Code

FT JD ZM1 00
FT JD ZS1 00
FT JD ZS2 00