MINIFLUX OPAL

MINIFLUX is a modular LED system for indoor / outdoor suitable for cornice, decorative and accent lighting. High-emission LED strip (24V DC) installed in an aluminium profile. Opal polycarbonate diffuser for a homogenous emission of light. Installation is realised through transparent polycarbonate clips that are adjusted for the customer's needs. Miniflux can be supplied in numerous lengths and colour temperatures.

LED driver not included.



1M | 3000K

LAMPING

Source	Linear LED
Total power	15W
Emission	Diffused orientable
Switching	according to driver
Tension	24VDC
Color temperature	3000K
Luminous flux	905lm
Initial luminaire efficacy	60lm/W
Initial chromaticity	SDCM < 3
Typ CRI	97
IP class	65
Dimensions	ø2x103cm
Materials	Polycarbonate
Ambient temperature range	- 20°C / 50°
Performance ambient temperature	25°
Mechanical impact protection code	IK08
Notes	cable 2m; driver not included
Customization options	LED colour temperature, tube length, 1-10V, DALI, DMX, Casambi
Accessories	Connectors kit IP68, Drivers 24VDC + DALI interface,

0,30 kg

Structure

opal white

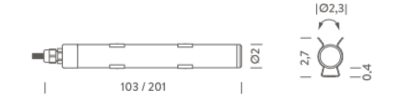
Net lamp weight

Codes BBOK0910G26WPO

PACKAGE Package 01

Certificazioni





Dimension: 120x8,5x4 cm / Gross weight: 0,40 kg

1M | 4000K

LAMPING

Source	Linear LED
Total power	15W
Emission	Diffused orientable
Switching	according to driver
Tension	24VDC
Color temperature	4000K
Luminous flux	905lm
Initial luminaire efficacy	60lm/W
Initial chromaticity	SDCM < 3
Typ CRI	94
IP class	65
Dimensions	ø2x103cm
Materials	Polycarbonate
Ambient temperature range	- 20°C / 35°
Performance ambient temperature	25°
Mechanical impact protection code	IK08
Notes	cable 2m; driver not included
Customization options	LED colour temperature, tube length, 1-10V, DALI, DMX, Casambi
Accessories	Connectors kit IP68, Drivers 24VDC + DALI interface,

0,30 kg

Structure

opal white

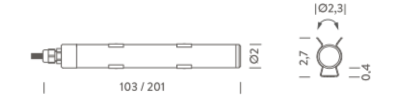
Net lamp weight

Codes BBOK0910G26NPO

PACKAGE Package 01

Certificazioni





Dimension: 120x8,5x4 cm / Gross weight: 0,40 kg

2M|3000K

LAMPING

Source	Linear LED
Total power	30W
Emission	Diffused orientable
Switching	according to driver
Tension	24VDC
Color temperature	3000K
Luminous flux	1800lm
Initial luminaire efficacy	60lm/W
Initial chromaticity	SDCM < 3
Typ CRI	97
IP class	65
Dimensions	ø2x201cm
Materials	Polycarbonate
Ambient temperature range	- 20°C / 50°
Performance ambient temperature	25°
Mechanical impact protection code	IK08
Notes	cable 2m; driver not included
Customization options	LED colour temperature, tube length, 1-10V, DALI, DMX, Casambi
Accessories	Connectors kit IP68, Drivers 24VDC + DALI interface,

0,60 kg

Structure

opal white

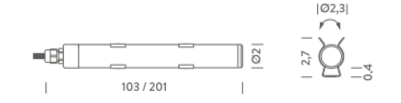
Net lamp weight

Codes BBOK0920G26WPO

PACKAGE Package 01

Certificazioni





Dimension: 220x8,5x4 cm / Gross weight: 0,72 kg

2M | 4000K

LAMPING

Source	Linear LED
Total power	30W
Emission	Diffused orientable
Switching	according to driver
Tension	24VDC
Color temperature	4000K
Luminous flux	1800lm
Initial luminaire efficacy	60lm/W
Initial chromaticity	SDCM < 3
Typ CRI	94
IP class	65
Dimensions	ø2x201cm
Materials	Polycarbonate
Ambient temperature range	- 20°C / 35°
Performance ambient temperature	25°
Mechanical impact protection code	IK08
Notes	cable 2m; driver not included
Customization options	LED colour temperature, tube length, 1-10V, DALI, DMX, Casambi
Accessories	Connectors kit IP68, Drivers 24VDC + DALI interface,

0,60 kg

Structure

opal white

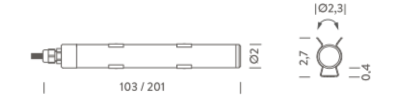
Net lamp weight

Codes BBOK0920G26NPO

PACKAGE Package 01

Certificazioni





Dimension: 220x8,5x4 cm / Gross weight: 0,72 kg