

MINIFLUX LINEA OPAL

Miniflux Linea Opal è un sistema a LED a sospensione destinato all'illuminazione in interni. Corpo in profilato in alluminio su cui è posizionata una striscia di Nastro LED 24V DC. CRI>97. Diffusore in policarbonato opale per un'emissione di luce omogenea. È proposto con finitura black, red e gold. Miniflux è disponibile in due temperature colore e nelle versioni TRIAC e DALI. Alimentatore remoto incluso.



TRIAC | 2700K

LAMPING

Source	LED strip
Total power	15W
Emission	diffused orientable
Switching	TRIAC
Tension	24V
Color temperature	2700K
Luminous flux	860lm
Initial luminaire efficacy	57lm/W
Initial chromaticity	SDCM<3
Typ CRI	>97
IP class	40
Dimensions	106xø2cm
Materials	polycarbonate
Ambient temperature range	-20°C / +35°C
Performance ambient temperature	25°C
Mechanical impact protection code	IK08
Notes	included: canopy with 1 x driver 1 x electrical cable 3m 2 x adjustable metal cables 2m driver included canopy RAL 9005 black for black finish canopy RAL 9016 white for red/gold finish

Customization options	tube length
Energy class	F
Net lamp weight	0.6 kg

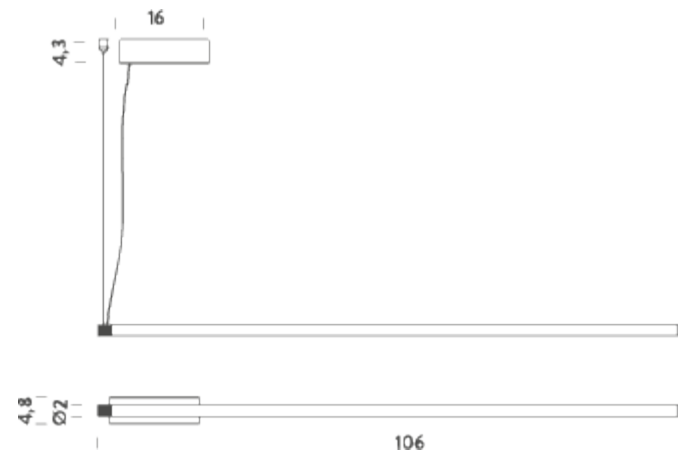
Codes

BMLO2710G26DAN
BMLO2710G26DAR
BMLO2710G26DAO

Structure

black
red
gold

Certificazioni



TRIAC | 3000K

LAMPING

Source	LED strip
Total power	15W
Emission	diffused orientable
Switching	TRIAC
Tension	24V
Color temperature	3000K
Luminous flux	905lm
Initial luminaire efficacy	60m/W
Initial chromaticity	SDCM<3
Typ CRI	>97
IP class	40
Dimensions	106xø2cm
Materials	polycarbonate
Ambient temperature range	-20°C / +35°C
Performance ambient temperature	25°C
Mechanical impact protection code	IK08
Notes	included: canopy with 1 x driver 1 x electrical cable 3m 2 x adjustable metal cables 2m driver included canopy RAL 9005 black for black finish canopy RAL 9016 white for red/gold finish

Customization options	tube length
Energy class	F
Net lamp weight	0,6 kg

Codes

BMLO2710G26WAN
BMLO2710G26WAR
BMLO2710G26WAO

Structure

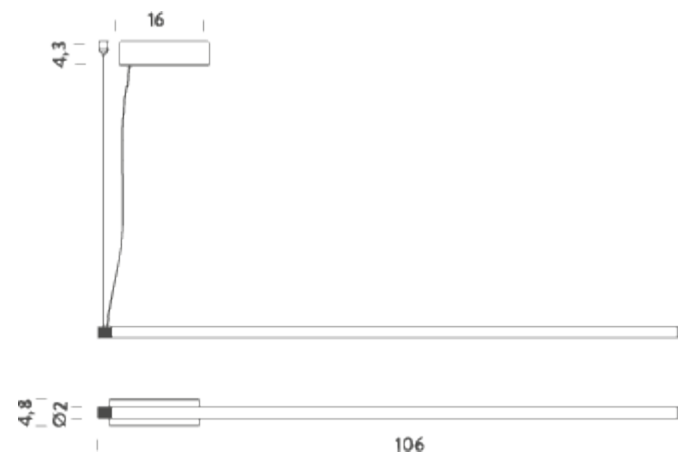
black
red
gold

PACKAGE

Package 01

Dimension: 140x8x8 cm / Gross weight: 2,4 kg

Certificazioni



DALI | 2700K

LAMPING

Source	LED strip
Total power	15W
Emission	diffused orientable
Switching	DALI
Tension	24V
Color temperature	2700K
Luminous flux	860lm
Initial luminaire efficacy	57lm/W
Initial chromaticity	SDCM<3
Typ CRI	>97
IP class	40
Dimensions	106xø2cm
Materials	polycarbonate
Ambient temperature range	-20°C / +35°C
Performance ambient temperature	25°C
Mechanical impact protection code	IK08
Notes	

Customization options

Energy class	F
Net lamp weight	0,6 kg

Codes

BMLO1610G26DAN
BMLO1610G26DAR
BMLO1610G26DAO

Structure

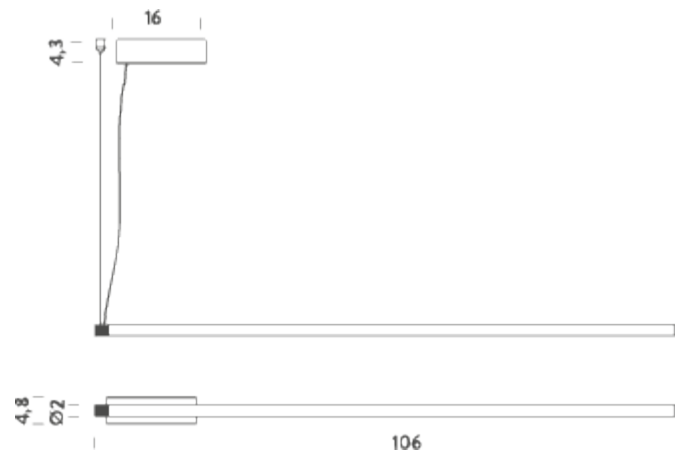
black
red
gold

PACKAGE

Package 01

Dimension: 140x8x8 cm / Gross weight: 2,4 kg

Certificazioni



DALI | 3000K

LAMPING

Source	LED strip
Total power	15W
Emission	diffused orientable
Switching	DALI
Tension	24V
Color temperature	3000K
Luminous flux	905lm
Initial luminaire efficacy	60m/W
Initial chromaticity	SDCM<3
Typ CRI	>97
IP class	40
Dimensions	106xø2cm
Materials	polycarbonate
Ambient temperature range	-20°C / +35°C
Performance ambient temperature	25°C
Mechanical impact protection code	IK08
Notes	included: canopy with 1 x driver 1 x electrical cable 3m 2 x adjustable metal cables 2m driver included canopy RAL 9005 black for black finish canopy RAL 9016 white for red/gold finish

Customization options	tube length
Energy class	F
Net lamp weight	0,6 kg

Codes

BMLO1610G26WAN
BMLO1610G26WAR
BMLO1610G26WAO

Structure

black
red
gold

PACKAGE

Package 01 Dimension: 140x8x8 cm / Gross weight: 2,4 kg

Certificazioni

