# SLACKLINE MICRO

SLACKLINE family is composed of a wide selection of aluminium profiles with different fixing types but with the same LED source: Slackline Trim, Slackline Regular and Slackline Micro. These characteristics make the Slackline installation very flexible in any ambience.

Minimal design and excellent light quality.

Slackline is also suitable for linear connection solutions (on request).

Depending on fixing types, the Slackline comes in various different standard lengths with CRI>94.



NEMO<sub>STLO</sub>

# WALL | 1M - 3000K

### **LAMPING**

Source Linear LED

Total power 15W
Emission Diffused
Tension 24VDC
Color temperature 3000K
Luminous flux 457lm
Initial luminaire efficacy > 36lm/W
Initial chromaticity SDCM < 3

Typ CRI 90 IP class 40

Dimensions 1,5x1x100cm

Materials Anodized aluminum

Ambient temperature range - 20°C / 35°

Performance ambient temperature 25°

Notes compatible controls: 1-10V, DALI, DMX, Casambi; cable

0,5m; driver not included

Customization options Lengths

Accessories Drivers 24VDC + DALI interface,

Net lamp weight 0,2 kg

Codes Structure

BSLM0410G65WAA grey

**PACKAGE** 

Package 01 Dimension: 100x5x5 cm / Gross weight: 0,2 kg

Certificazioni

C€ 5k



### WALL | 1M - 4000K

#### **LAMPING**

Source Linear LED

Total power 15W
Emission Diffused
Tension 24VDC
Color temperature 4000K
Luminous flux 540lm
Initial luminaire efficacy > 36lm/W
Initial chromaticity SDCM < 3

Typ CRI 90 IP class 40

Dimensions 1,5x1x100cm

Materials Anodized aluminum

Ambient temperature range - 20°C / 35°

Performance ambient temperature 25°

Notes compatible controls: 1-10V, DALI, DMX, Casambi; cable

0,5m; driver not included

Customization options Lengths

Accessories Drivers 24VDC + DALI interface,

Net lamp weight 0,2 kg

Codes Structure

BSLM0410G65NAA grey

**PACKAGE** 

Package 01 Dimension: 100x5x5 cm / Gross weight: 0,4 kg

Certificazioni

CE E



# WALL | 2M - 3000K

#### **LAMPING**

Source Linear LED 30W Total power Emission Diffused 24VDC Tension 3000K Color temperature Luminous flux 914lm Initial luminaire efficacy > 36lm/W SDCM < 3 Initial chromaticity

Typ CRI 90 IP class 40

Dimensions1,5x1x200cmMaterialsAnodized aluminumAmbient temperature range- 20°C / 50°

Performance ambient temperature 25°
Mechanical impact protection code IK08

Notes compatible controls: 1-10V, DALI, DMX, Casambi; cable

0,5m; driver not included

Customization options Lengths

Accessories Drivers 24VDC + DALI interface,

Net lamp weight 0,4 kg

Codes Structure BSLM0420G65WAA grey

**PACKAGE** 

Package 01 Dimension: 200x5x5 cm / Gross weight: 0,4 kg

Certificazioni

CE UK



# WALL | 2M - 4000K

### **LAMPING**

Source Linear LED 30W Total power Emission Diffused Tension 24VDC 4000K Color temperature Luminous flux 1080lm Initial luminaire efficacy >36lm/W SDCM < 3 Initial chromaticity

Typ CRI 90 IP class 40

Dimensions1,5x1x200cmMaterialsAnodized aluminumAmbient temperature range- 20°C / 50°

Performance ambient temperature 25°
Mechanical impact protection code IK08

Notes compatible controls: 1-10V, DALI, DMX, Casambi; cable

0,5m; driver not included

Customization options Lengths

Accessories Drivers 24VDC + DALI interface,

Net lamp weight 0,4 kg

Codes Structure BSLM0420G65NAA grey

**PACKAGE** 

Package 01 Dimension: 200x5x5 cm / Gross weight: 0,31 kg

Certificazioni

CE EK

