SLACKLINE TRIM

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.



1M | 3000K

LAMPING

Source	LED strip
Total power	15W
Emission	diffused
Switching	according
Tension	24VDC
Color temperature	3000K
Luminous flux	560lm
Initial luminaire efficacy	37lm/W
Initial chromaticity	SDCM <
Typ CRI	97
Energy class	F
IP class	40
Dimensions	3,3x2x100,
Materials	anodized a
Ambient temperature range	- 20°C / 35
Performance ambient temperature	25°C
Notes	driver not i
	fixing clip i

Customization options Accessories

Net lamp weight

Codes BSLA0110G26WAA

PACKAGE Package 01 15W diffused according to driver 24VDC 3000K 560lm 37lm/W SDCM < 97 F 40 3,3x2x100,5cmanodized aluminum $-20^{\circ}C / 35^{\circ}C$ $25^{\circ}C$ driver not included, cable length 0,5m, Wooden fixing clip included CCT 2700K, body length Drivers 24VDC + DALI interface, | Recessed fix kit for plasterboard, 0,45 kg

Structure grey

Dimension: 105x11x2,5 cm / Gross weight: 0,45 kg



|2| / N

3,25

100,5/200/299,5

1M | 4000K

LAMPING

Source Total power 15W Emission Switching Tension Color temperature Luminous flux Initial luminaire efficacy Initial chromaticity Typ CRI 94 Energy class Е IP class 40 Dimensions Materials Ambient temperature range Performance ambient temperature 25°C Notes

Customization options Accessories

Net lamp weight

Codes BSLA0110G26NAA

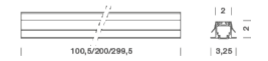
PACKAGE Package 01 LED strip diffused according to driver 24VDC 4000K 660lm 44lm/W SDCM <3 3,3x2x100,5cm anodized aluminum - 20°C / 35°C driver not included, cable length 0,5m, Wooden fixing clip included CCT 2700K, body length Drivers 24VDC + DALI interface, | Recessed fix kit for plasterboard, 0,45 kg

Structure grey

Dimension: 105x11x2,5 cm / Gross weight: 0,45 kg







2M | 3000K

LAMPING

Source	LED strip
Total power	30W
Emission	diffused
Switching	according t
Tension	24VDC
Color temperature	3000K
Luminous flux	1120lm
Initial luminaire efficacy	37lm/W
Initial chromaticity	SDCM <3
Typ CRI	97
Energy class	F
IP class	40
Dimensions	3,3x2x2000
Materials	anodized a
Ambient temperature range	- 20°C / 35
Performance ambient temperature	25°C
Notes	driver not in

Customization options Accessories

Net lamp weight

Codes BSLA0120G26WAA

PACKAGE Package 01

Certificazioni

€ ⊕ ₩

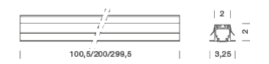
LED strip 30W diffused according to driver 24VDC 3000K 1120lm 37lm/W SDCM <3 97 F 40 3,3x2x200cm anodized aluminum - 20°C / 35°C 25°C driver not included, cable length 0,5m, Wooden fixing clip included CCT 2700K, body length Drivers 24VDC + DALI interface, | Recessed fix kit for plasterboard, 0,87 kg

Structure

grey

Dimension: 205x11x2,5 cm / Gross weight: 0,87 kg





2M | 4000K

LAMPING

Source	LED stri
Source	_
Total power	30W
Emission	diffused
Switching	accordir
Tension	24VDC
Color temperature	4000K
Luminous flux	1320lm
Initial luminaire efficacy	44lm/W
Initial chromaticity	SDCM <
Typ CRI	94
Energy class	E
IP class	40
Dimensions	3,3x2x2
Materials	anodize
Ambient temperature range	- 20°C /
Performance ambient temperature	25°C
Notes	driver no

Customization options Accessories

Net lamp weight

Codes BSLA0120G26NAA

PACKAGE Package 01 LED strip 30W diffused according to driver 24VDC 4000K 1320lm 44lm/W SDCM <3 94 E 40 3,3x2x200cm anodized aluminum - 20°C / 35°C 25°C driver not included, cable length 0,5m, Wooden fixing clip included CCT 2700K, body length Drivers 24VDC + DALI interface, | Recessed fix kit for plasterboard, 0,87 kg

Structure grey

Dimension: 205x11x2,5 cm / Gross weight: 0,87 kg



|2| / N

3,25

100,5/200/299,5

3M | 3000K

LAMPING

Source	LED strip
Total power	45W
Emission	diffused
Switching	according
Tension	24VDC
Color temperature	3000K
Luminous flux	1980lm
Initial luminaire efficacy	37lm/W
Initial chromaticity	SDCM <3
Typ CRI	97
Energy class	F
IP class	40
Dimensions	3,3x2x299
Materials	anodized a
Ambient temperature range	- 20°C / 3
Performance ambient temperature	25°C
Notes	driver not

Customization options Accessories

Net lamp weight

Codes BSLA0130G26WAA

PACKAGE Package 01

Certificazioni

LED strip 45W diffused according to driver 24VDC 3000K 1980lm 37lm/W SDCM <3 97 F 40 3,3x2x299,5cm anodized aluminum - 20°C / 35°C 25°C driver not included, cable length 0,5m, Wooden fixing clip included CCT 2700K, body length Drivers 24VDC + DALI interface, | Recessed fix kit for plasterboard, 1,32 kg

Structure grey

Dimension: 305x11x2,5 cm / Gross weight: 1,32 kg



ILTI LUCE

€ ⊕ ₩



|2| / N

3,25

100,5/200/299,5

3M | 4000K

LAMPING

Source Total power Emission Switching Tension Color temperature Luminous flux Initial luminaire efficacy Initial chromaticity Typ CRI Energy class IP class Dimensions	LED s 45W diffuse accord 24VD0 4000k 1680lr 44lm/ SDCM 94 E 40 3 3x2
	40 3,3x2x anodiz - 20°C 25°C
Notes	driver

Customization options Accessories

Net lamp weight

Codes BSLA0130G26NAA

PACKAGE Package 01

strip sed rding to driver C Κ lm /W M <3 2x299,5cm lized aluminum C / 35°C not included, cable length 0,5m, Wooden fixing clip included CCT 2700K, body length Drivers 24VDC + DALI interface, | Recessed fix kit for plasterboard, 1,32 kg

Structure grey

Dimension: 305x11x2,5 cm / Gross weight: 1,32 kg



|2| / N

3,25

100,5/200/299,5