Item code 11.7890.0584.02





2 m. length high efficiency adhesive flexible LED strip from the TROLL family Flexiled.

DESCRIPTION

2 m. length high efficiency adhesive flexible LED strip from the TROLL family Flexiled setting an advanced and innovative thermal balance system through passive dissipation with stable colour temperature of 4000° K (neutral white) optimised to be used as indoor or outdoor lighting where environmental integration was a relevant requirement such as bathrooms, kitchen furniture, shelves or retro-illumination. Designed for wall or ceiling surface mounted. Luminaire built-in an silicone protection diffuser with an angle beam of 120°. Luminaire sets a 5 W LED source with CRI higher than 85 % and a chromatic dispersion lower than 3 SMCD. Fixture has a luminous flux of 543 Lm, with an efficiency of 98,7 Lm/W and a total consumption of 5,5 W. The average life for the luminaire is 30000 h (stabilised at a minimum flux of 70 % from the original). Luminaire is fed at 220-240V; 50/60 Hz. and needs a constant power auxiliary gear.

Item code	11.7890.0584.02
Product type	IN
Category	Surface Linears
Family	Led Profile
Subfamily	Flexiled
Materials	Luminaire built in clear silicone UV protected.
Optical system	Luminaire built-in a silicone protection diffuser.
Installation instructions	Luminaire designed for wall or ceiling surface mounted.

Pictograms









Dimensions		
Product dimensions (mm)	8 x 2000 x 2,5	
Packing dimensions (mm)	150 x 200 x 4	
Net weight (g)	90	
Gross weight (Kg)	0,14	

Product		
Real power (W)	5,5	
Real luminous flux (Lm)	543	
Luminous efficiency (Lm/W)	98,7	
Beam angle (°)	120	
Life time (h)	30000	
IP	20	
Electrical class insulation	Class 3	
Photobilological risk	0 - Exempt	
Operating temperature	from -20°C to 35°C	
Electrical feeding	24 VDC	
Energy efficiency class	A +	

Control gear	
Control gear	Electronic Control Gear

Light source	
Light source included	Yes
Light source	Led
Nominal power (W)	5
Nominal luminous flux (Lm)	625
Colour temperature (K)	4000
Colour consistency (SDCM)	3
CRI	80

Photometry				
Photometry	1000ens x 10ens	Garnna Angles	180*	1201
	*	105"	30/	105*
	C Hartplannes	80		80.
	180.0 0.0	77	90	60
	Place 543.00 lim Materium 134.50 addrim Prosition (2-0,00 C-0,00 G 685/ciency 130.00%)		240	
	Chelle: 22-1-2019 Rodosymmetrical	45*	320	45
		30"	15" 0"	0d9/m

Accesories	
11.7890.0012.20	2 m length recessed profile set. Includes: Anodized aluminium profile (Alu6063-T5)
	+ PC clear diffuser + Installation clips +
	End caps

Scheme





11.7890.0022 bargth surface profile set. Includes:Anodized aluminium profile (Alu6063-T5)+ PC clear diffuser + Installation clips +End caps.

Scheme



11.7890.0032.20	2 m length 45° surface profile set.
	Includes: Anodized aluminium profile
	(Alu6063-T5) + PC clear diffuser +
	Installation clips + End caps.

Scheme



11.7890.1012.20	2 m length recessed profile set. Includes:
	Anodized aluminium profile (Alu6063-T5)
	+ PC opal diffuser + Installation clips +
	End caps

Scheme



11.7890.1022.20	2 m length surface profile set. Includes: Anodized aluminium profile (Alu6063-T5)
	+ PC opal diffuser + Installation clips +
	End caps.

Scheme



11.7890.1032.20	2 m length 45° surface profile set.
	Includes: Anodized aluminium profile
	(Alu6063-T5) + PC opal diffuser +
	Installation clins + End cans

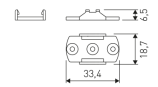
Scheme



478/33 Upper fastening staples. (1 unit)



Scheme



478/C200/00 Transparent cover.

Scheme



478/P200/21 Aluminium profile.

Scheme



478/T/21 Profile covers. (2 units)

Scheme



48/04 With terminals up to 4 mm² section. To join 5 mm² silicone cable to 13 mm².

Picture



71/LD10024 96W Power supply driver from the Troll family Standard DriverP.



Picture



Scheme

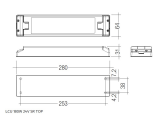


71/LD18024 180W Power supply driver from the Troll family Standard DriverP

Picture



Scheme



71/LD3524 35W Power supply driver from the Troll family Standard DriverP.

Picture



Scheme



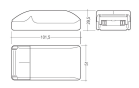
71/LD6024 60W Power supply driver from the Troll family Standard DriverP.



Picture



Scheme



73/DLP Light dimming controler 12-24V. On/Off Push, Dali, 0-10V, 1-10V. (Master)

Picture



73/DLS Light dimming controler 12-24V. On/Off Push, Dali, 0-10V, 1-10V. (Slave)

Picture

