

Shopline is a modular system to create continuous LED lines with high energy efficiency. Thanks to its flexibility and variety of versions, Shopline offers many possibilities to fulfil different needs in lighting projects such as shopping centers, supermarkets, industrial facilities, warehouses with ceiling height of 15m maximum. Its design enables to be installed in record time and without the need of extra tools.



Power

LED 35W, 50W, 75W

Colour temperature

4000K - neutral white - CRI \geq 80

3000K - 5000K - 6000K - on request

Nominal lumen output

35W - 5600lm, 50W - 8000lm, 75W - 11600lm

Control gear

Electronic (EL)

Electronic Dimmer (ELD)

Electronic Dimmer Dali (ELDD)

Emergency 1 (direct emergency supply...)

Emergency 2 (emergency with battery 12W, 3600 mAh, 3h)

Emergency 2 (emergency with battery 6W, 1800 mAh, 3h)

IP

IP42

Installation

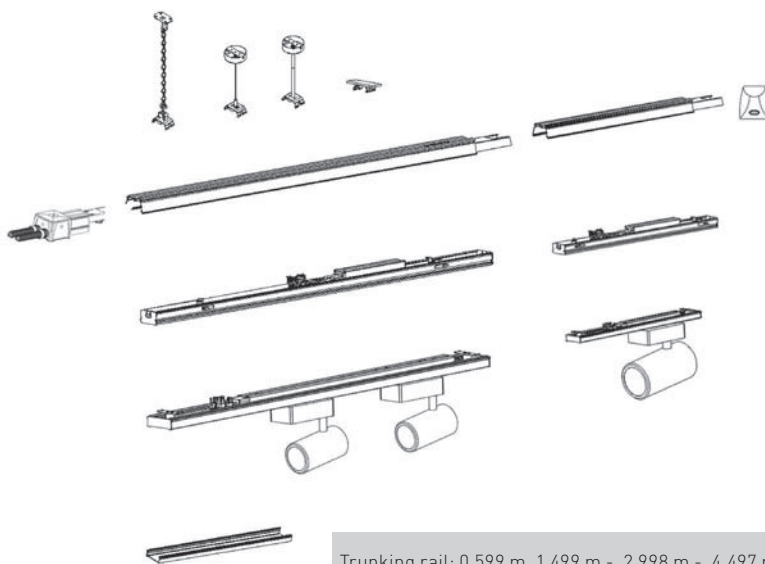
Ceiling mounting or suspended by accessories

Accessories

Suspension mounted, cover, connector

Combinations

This modular system enables multiple combinations through using different elements, adapting the system to the lighting needs of each project.



Trunking rail: 0,599 m, 1,499 m - 2,998 m - 4,497 m
 Linear Luminaire: 1,499 m
 Functional modules: control, emergency, electrified track...
 Mounting: Suspended or Surface-mounted
 Blind cover: 1,499m

Benefits

- Highly efficient modular system in LED continuous line for industrial and retail sectors.
- Excellent quality of light with a luminous flux able to meet different needs
- Easy and quick to install and replace lamps
- Flexible solution thanks to the variety of modules and possibilities

Installation

Shopleveline has a quick and easy installation system without using additional tools. The system enables to change a luminaire in less than 45 seconds.

Direct ceiling mounting or suspended by accessories. Especially suitable for very high ceilings. Industrial buildings, warehouses, schools, supermarkets and other shopping centers, offices, labs, halls and other facilities.

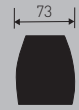


Shopline configuration



Trunking rail

Trunking rail to install suspended or surface-mounted. Sheet steel profile painted in white. Length: L= 0,599m, L=1,499m - L=2,998m - L=4,497m



Pre-Cabled

Trunking rails pre-cables and fitted with 5, 8 or 12 by 2,5mm² wires.



Pre-cabled

LED luminaires can be mounted to the trunking rail Shopline with versions for 5, 8 and 12 wires.



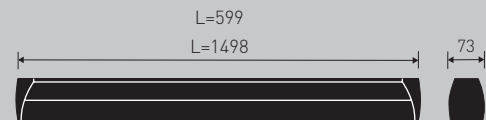
Power

Variety of luminous fluxes to meet different needs of lighting and LEDs that ensure efficient lighting.



Linear Light

Visually a continuous light line uninterrupted.



Colour Temperature

Colour rendering index of $Ra \geq 80$, colour temperature range of 3000K, 4000K, 5000K, 6000K and low UGR.



Optics

Luminaires incorporate lenses with different beam angles: Double asymmetric, left asymmetric, right asymmetric, diffuser, wide, narrow, sharp.



Control Gear

Control gear with the possibility of control and emergency lighting to provide flexibility, comfort and energy efficiency.

06 = length 0,6 m (on request)

15 = length 1,5 m

30 = length 3 m

45 = length 4,5 m

track **11.0282.☒☒.☐☐.33**

track end **11.0283.☒☒.☐☐.33**

05 = pre-cabled and fitted with 5 cables (on request)

08 = pre-cabled and fitted with 8 cables

12 = pre-cabled and fitted with 12 cables (on request)

track **11.0280.■.☒☒.33**

track end **11.0281.■.☒☒.33**

5 = pre-cabled and fitted with 5 cables (on request)

8 = pre-cabled and fitted with 8 cables

1 = pre-cabled and fitted with 12 cables (on request)

11.14 ☒☐.☐☐☐☐.33



3 = LED 35W - 5600 lm

5 = LED 50W - 8000 lm

7 = LED 75W - 11600 lm

11.14 ■☒.☐☐☐☐.33

1 = 600 mm (on request)

2 = 1500 mm

11.14 ■■.☒☐☐☐.33

3 = 3000K - (on request)

4 = 4000K

5 = 5000K - (on request)

6 = 6000K - (on request)

11.14 ■■.■☒☐☐.33



1 = narrow 25°



2 = intensive 50°



3 = extensive 90°



4 = clear diffuser 120°



5 = matt diffuser 120°



6 = right asymmetric



7 = left asymmetric



8 = Double asymmetric

11.14 ■■.■■☒☐.33

1 = Electronic (EL)

2 = Electronic Dimmer (ELD)

3 = Electronic Dimmer Dali (ELDD)

4 = Emergency¹ (direct emergency supply) - (bajo demanda, precisa sistema de 11 cables)

5 = Emergency² (emergency with battery 12W, 3600 mAh, 3h)

6 = Emergency² (emergency with battery 6W, 1800 mAh, 3h)

11.14 ■■.■■■☒.33



11.14 ■■.■■■☒.33

The reference consists of twelve digits and is created while the elements are chosen and placing the partial codes in the places indicated with a cross.



Mounts



11.0280.0302.00
Direct suspension mounted



11.0280.0303.00
Cord



11.0280.0304.00
Chain



11.0280.0305.00
Rod

Cover



11.0280.0307.33
End cover



11.1400.2000.33
Blind cover



11.1450.2000.33
Tray for three-phase track

Connector



11.0281.0008.00
Feeding trunk 8 cables
(5 and 12 cables on request)



11.0281.0208.33
Terminal feeding box 8 cables
(5 and 12 cables on request)

