

The images are merely illustrative, some technical features and accessories may be changed without notice.



















Product Description

The Teslights TL LED is the world's most advanced solution for intelligent subterranean illumination. The Smart Tunnel Light empowers users with multiple available configurations, for site-specific lighting direction, intensity, and diffusion. Teslights long-term durable design features allow for equally secure mounting upon interior structures, or elegantly recessed within interior surfaces. Only Smart LED energy management by Teslights delivers the optimal balance of control and convenience, with individual touchscreen command for lighting up your environment your way.





Key Features

- Highly efficient driver
- Modular manufacturing process
- 5 year factory warranty
- No rewiring of fixture, minimizing replacement and maintenance costs



Product Specifications



Product Measurement

LED package: SMD 3030 **Power consumption:** 50 - 350W ±5%

Input voltage: 100~277V AC 50/60Hz

Efficacy: Up to 150 lm/W

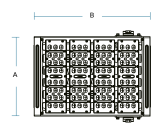
THD: <18%
P.F.: >0.95
CRI: >70
Dimming: (0-10V)

Material: 6030 aluminum alloy, polycarbonate

cover

Beam angle: 120°
IP rating: IP65
Fire rating: 94V0

Operating temperature: -25°C ~ +50°C



Model	
TL 50W	350 x 170 mm
TL 100W	350 x 262 mm
TL 150W	350 x 354 mm
TL 200W	350 x 446 mm
TL 250W	350 x 538 mm
TL 300W	350 x 630 mm
TL 350W	350 x 722 mm





Example: TLP200M150C50

Туре	Dim or non-dim		Watts		Power/Driver				Cover			
TL			200									
п	S P	Non dimmable Dimmable	50 100 150 200 250 300 350	50 W 100 W 150 W 200 W 250 W 300 W 350 W	M	Internal 100-277 V 50/60 Hz	100	100 lm/W	С	Clear	50	5000 K
	S P	Non dimmable Dimmable	50 100 150 200	50 W 100 W 150 W 200 W			150	150 lm/W				

 $\textbf{Note:} \ \ \textbf{We can also produce Tunnel light in different Wattages, lumens variations, and color temperatures.} \\ For more information contact your account manager.$



- 1. Turn off power of fixture.
- 2. Determine the position you will be placing the equipment. You can either put it on the floor or hang it from the ceiling or a column depending on the case.
- 3. Connect the wires to a electric dice or to the power supply.
- 4. Turn on power of fixture.

NOTE: Reference www.teslights.com/products for detailed installation instructions.



World Headquarters

3345 Industrial Dr. Building #16 Santa Rosa, CA 95403, USA +1844 TESLITE

www.teslights.com - info@teslights.com