ECONOMICAL TRI-PROOF LIGHT



Product Information

Our Economic Tri-proof Light is specifically designed for quick and efficient installation, featuring a fixed terminal block in the end cap that allows for fast wiring without the need to open the fixture. This streamlined design significantly reduces installation time and labor costs. Ideal for a variety of applications such as warehouses, parking lots, and production workshops, this cost-effective luminaire offers reliable performance and ease of use, making it the perfect solution for both time-sensitive and large-scale projects.

Product Feature

- Fast Wiring without opening the fixture;
- DALI, 1~10V Dim, Motion Sensor, Emergency;
- Power Adjustable Optional;
- CCT Adjustable Optional;
- Wiring Through Upon Request.





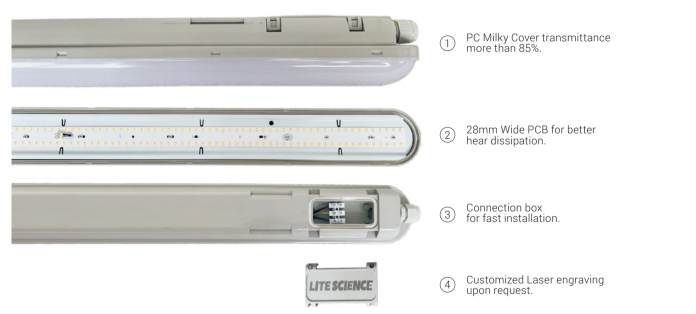
sales@litescience.com I +86-0755-2996 6926 I +86-158 8979 8241 © Product Specifications Rev.1.1_20241010 Subject to change without prior notice

Datasheet

Product Code	LS020WTPN1X18E	LS030WTPN1X36E LS040WTPN1X36E	LS050WTPN1X58E LS060WTPN1X58E
Dimension (LxWxH)	620×80×65mm	1220×80×65mm	1520×80×65mm
Power Consumption	20W	30W, 40W	50W, 60W
Luminous Flux	2800LM	4200LM, 5600LM	7000LM, 8400LM
LED Quantity (PCS)	120	168, 240	312, 364

Luminaire Efficacy:	140LM/W	Driver:	LIFUD/PHILIPS/OSRAM
LED Brand:	Epistar 2835	Input Voltage:	220~240Vac
Beam Angle:	120°	Power Factor:	>0.95
CCT:	4000K/5000K	Working Temp.:	-20°C~+45°C
CRI:	80+	IP Rate:	IP65
MacAdam Ellipse:	Within 3 Steps	Lifetime:	L ₇₀ B20>50,000 Hrs
Warranty:	5 Years	Certificates	SAA;C-Tick;CE; RoHS

Details



Packaging

Product	PCS / CTN.	Carton Size(mm)	G.W.(kg)
0.6M 20W/30W	12pcs / Ctn.	630×360×240	8.8
1.2M 40W/50W	9pcs / Ctn.	1230×270×240	12.3
1.5M 50W/60W	6pcs / Ctn.	1530×270×170	12

LITE SCIENCE Shenzhen Lite Science Electronics Co., Ltd. Floor 1st, Building C, Haocheng Technology Park, No.5, Yanshan Avenue, Yanchuan, Yanluo Subdistrict, Songgang, Bao'an, Shenzhen, Guangdong, P. R. China

sales@litescience.com I +86-0755-2996 6926 I +86-158 8979 8241 © Product Specifications Rev.1.1_20241010 Subject to change without prior notice