

LED WALLPACK LIGHT





~140 LUMENS PER WATT



T5W LENSES APPROX 120°



IP67 RATING



IK08 RATING



5000K CCT



EMERGENCY OPTIONS



WARRANTY

HEAVY-DUTY CONSTRUCTION

Vibration-resistant solid state build 140 lumens/W output Super-reliable Philips Xitanium driver Driver switchable from 30W, 40W (std) and 50W T5W lenses (approx 120°) for optimum light spread Modular construction, rated IP67 and IK08 Toughened glass fascia Corrosion-resistant polymer coating Quick and easy to install 50,000+ hours service life and 5 years warranty.

APPLICATIONS

- Industrial area lighting for walls & ceilings, from 2.4 to 6m high
- Bulkhead lights for indoor or outdoor use
- For use around industrial plants, mining, out-buildings, storage areas, walkways and gantries.





81.7mm (3.22") 363.6mm (14.31")

DESIGNED FOR EASE OF LINKAGE AND SIMPLE INSTALLATION

Installation is quick and simple Driver compartment opens with allen key Connect cable to terminal box with quick connectors Choice of bracket to suit mounting position



Easily linkableSecond cable gland inside fitting for linkage.

PHOTOMETRICS

139.9mm (5.5")

Type T5W lenses - square wide. (Approx equiv to 120°)

NB Other lens options available on special order





SWITCHABLE DRIVER FOR 30W, 40W & 50W OUTPUT

Simple switch on driver changes output from 40W (standard) down to 30W or up to 50W to suit site requirements.





MAINTAINED EMERGENCY OPTION

Built-in battery module provides valuable emergency capability to some or all MAKO fittings on site

5W emergency output 3 hour emergency run-time.



NB 50W option unavailable for Emergency light.

MOUNTING BRACKETS







U-bracket (available separately)

TECHNICAL PARAMETERS

Power consumption	30W	40W std	50W	
Input voltage & frequency	120-277VAC; 50-60Hz			
LED chip drive current	30W - 530mA	40W - 700mA	50W - 875mA	
[NB 50W output not available for Emergency light option]				
Power factor	>0.95			
LED chips	High performance, ~140 lm/W			
Driver	Philips Xitanium			
Luminous flux	30W-4120 lm	40W-5500 lm	50W-6820 lm	
Efficacy	~140lm/W			
Colour temperature	5000K			
CRI	RA >70			
Light distribution	IES Type T5W square wide ~120 degrees			
IP Rating	IP67 (mains cable H07RN-F 3*1.5mm)			
	_			

Working temperature	-40 to 50 °C			
Service life	>50,000 hours			
Warranty	5 years			
Composition - lenses/fascia	Polycarbonate / toughened glass			
Housing/heatsink	Cast Aluminium			
Protective coating	Polyester (100 microns minimum)			
Exterior colour	Grey - RAL 7004. Orange fascia on Emergency			
Weight	3.1kg			
Dimensions	360mm (l) x 136mm (w) x 83mm (d)			
Product codes	30W, 40W (std), 50W	SL040BULK		
	Emergency option	SL040BULK-EM		
	U-Bracket option	SLBULK-BKT		

tigerlight

T 1300 184 437

F 02 9913 8876

E info@tigerlight.com.au

National Support & Distribution Centre Unit 8, 1 Vuko Place, Warriewood, NSW 2102 Western Australia Office & Warehouse Unit 3, 1 Distinction Road, Wangara, WA 6065