

PARK-60-DIFF-EM Emergency LED Batten



Description

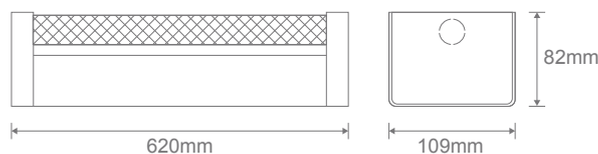
The PARK LED Batten series is a direct replacement to traditional T8 and T5 Wide Body Fluorescent battens. The PARK Series LED Batten also features a dual Wattage option. So, if the area is too bright, simply press the switch located on the LED Driver to reduce the light output by half. Pressed body is constructed from high-quality sheet metal, white powder coated with a choice of prismatic polycarbonate diffuser, or wire guard. Available in 600mm and 1200mm lengths, with TRIO, the added option of changing the colour temperature output of the LED batten with a dip switch located inside the fitting. Tricolour switchable LED Colour temperatures - Warm White 3000K, Neutral White 4000K, and White 5000K. Also available as part of a family of ON/OFF and DIM Sensor models as well as Emergency models. Suitable for domestic applications such as laundries, garage, storerooms. Also commercially for underground car parks.

Specification Features

Designed:	Australian Designed for quick and easy installation
Input Voltage:	240V AC
Lumens:	130lm/W high output Dedicated LED
Wattage:	7.5W/15W
	Half power switch on the driver which decreases the lumen output by 50%
CCT:	SMD 3000K, 4000K, 5000K (Switchable)
CRI	≥80
Beam angle (°):	120°
Dimmable:	No
Emergency:	Maintained / Non-Maintained
Battery:	LiFePO4
Cover:	Opal diffuser with even light output
Terminal:	Large Terminal, PA16
Approval:	Complies with AS2293.3- 2005+ AMD 1&2 Annex C / EMC compliant
Feature:	20mm Knockouts for conduit or cable glands, Charge time 24 Hours
Options:	Optional Internal Microwave Sensor options available – ON/OFF and DIM Sensor options. Setup Remote required for multiple setups to alter default settings to achieve different modes (not supplied)
Warranty:	5 Year Warranty / 3 Year Warranty on battery



Diagrams / Additional



Item No.	Variant			CCT
	Non-Dim	ON/OFF Sensor*	DIM Sensor*	
PARK-60-DIFF-EM	66070	66071	66072	TRIO

*Remote Control Required



Internal ON/Off Sensor

Dimmable Sensor