

Datasheet



WP2 LED Weatherproof Batten IP65 - Mains with Auto Occupancy Sensor

CAT NO. 685043, 685073



685043



685073

Cat. No.	685043	685073
Description	WP2L6 LED BATTEN 4K MW DIM MAINS	WP2L12 LED BATTEN 4K MW DIM MAINS
Length (mm)	671	1273
Weight (kg)	2.7	4.8
Light source	LED (4000K)	
Luminaire luminous flux (lm)	2200	3900
Circuit power (W)	30	44
Circuit power (W) in Auto Occupancy mode	5	6
Luminaire efficacy (lm/W)	73	89
Sensor type	Microwave	
Power factor	0.86	0.94
Inrush current	16.5A	28.5A
Supply voltage	230 - 240V a.c 50Hz	
IP rating	IP65	
IK rating	IK09	
Retaining clips	316 Stainless Steel	
Body construction	Moulded glass reinforced polyester (GRP)	
Diffuser	Clear reeded polycarbonate	
Gasket	Silicone	
Geartray	High reflective white powder coated mild steel	
Compliance	AS/NZS 60598	
Product marking		

WP2 LED Weatherproof Batten IP65 - Mains with Auto Occupancy Sensor

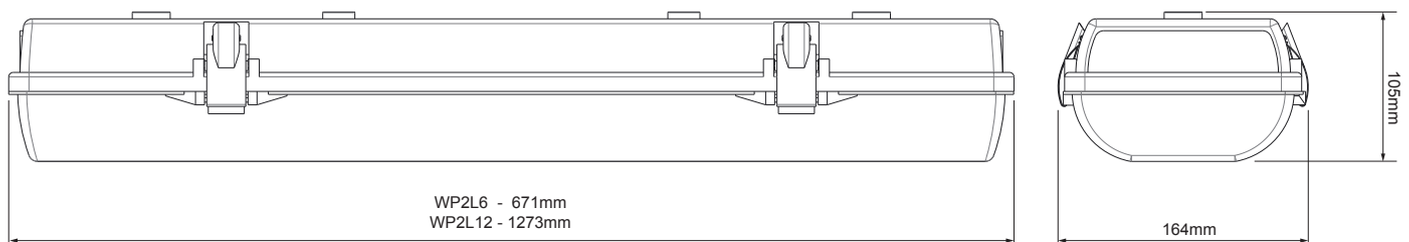


CAT NO. 685043, 685073

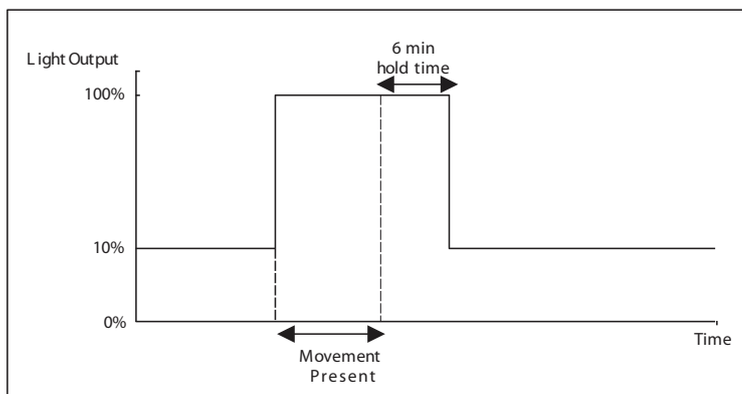
FEATURES

- A premium range of LED weatherproof battens.
- Available in 2 foot or 4 foot lengths.
- Two lumen packages: 2200lm or 3900lm, 4000K colour temperature.
- Integral microwave auto occupancy sensor.
- Ideal replacement for T5 equivalents.
- Dedicated LED engine for maximum spacing.
- LED Light source life:
 - 50,000hrs, L80 B50 at ambient temperature of 25°C.
 - 50,000hrs, L70 B50 at ambient temperature of 40°C.
- CRI > 80
- 5 Year warranty.
- Designed and Manufactured in Australia.

DIMENSIONS



Auto occupancy sensor operation



Legrand - Australia
1300 369 777
www.legrand.com.au
ABN 31 000 102 661

Legrand - New Zealand
0800 476 009
www.legrand.co.nz

Refer to your group buying office, Legrand Sales Representative or Legrand Sales Office for pricing.

Please note: specifications are subject to change without prior notice.