

Non-Emergency Luminaires (230VAC only)

LightSaver Non-Emergency Batten



The LightSaver LED Non-emergency batten range provides a unique and complete lighting solution to the industry's call for an energy-efficient, long-life, reliable, environmentally sustainable and robust luminaire to suit a diverse range of end user applications and environments.

High performance LED's can reduce energy consumption by up to 90%.

Features and Benefits

- High performance Osram LED light source with guaranteed reliability and efficacy
- Optional integrated microwave and daylight sensors
- Innovative energy efficient LED-driver technology for low standby power consumption and high illumination
- Unique tube-like design with shatter-proof polycarbonate light diffuser
- Prismatic diffusers or wire guards available separately



		LB12	LB22	LB14	LB24
Input	Operating Voltage	230V			
	Frequency	50Hz			
Output	LED Array	1x600mm	2x600mm	1x1200mm	2x1200mm
	Light Source	5700K Osram LEDs			
	Lumen Output	1135lm	2129lm	2307lm	4193lm
	Power Consumption	9.6W	19.2W	19.2W	38.4W
	Standby Power Consumption**	3W	6W	6W	12W
Physical	IP Classification	IP20			
	Dimension (LxWxH)	620x125x65mm	620x125x65mm	1225x125x65mm	1225x125x65mm
	Construction	Full anodised aluminum, powdercoated white			
Environment	Temperature	0°C - 40°C			
	Relative Humidity	0 - 95%			
Conformance	Standards	AS/NZS IEC 31647.2.13 / AS/NZS 61347.1			
Intelligence	Motion Sensor	Compatible			
Warranty	Duration	4 Years			

**LED Batten fitted with optional microwave dimming motion sensor set to full standby mode.

ACCESSORIES	DESCRIPTION
D20	600mm prismatic diffuser
D40	1200mm prismatic diffuser
901875	600mm wire guard
901876	1200mm wire guard

Include "/MWS" suffix into part number for this optional upgrade.

Non-Emergency Luminaires (230VAC only)

LightSaver Non-Emergency Weatherproof Batten



The LightSaver LED Non-emergency weatherproof batten range provides a unique and complete lighting solution to the industry's call for an energy-efficient, long-life, reliable, environmentally sustainable and robust luminaire to suit a diverse range of end user applications and environments.

High performance LED's can reduce energy consumption by up to 90%.

Features and Benefits

- High performance Osram LED light source with guaranteed reliability and efficacy
- Optional integrated microwave and daylight sensors
- Innovative energy efficient LED-driver technology for low standby power consumption and high illumination
- Unique tube-like design with shatter-proof polycarbonate light diffuser
- Prismatic diffusers or wire guards available separately



		LB12WP	LB22WP	LB14WP	LB24WP
Input	Operating Voltage	230V			
	Frequency	50Hz			
Output	LED Array	1x600mm	2x600mm	1x1200mm	2x1200mm
	Light Source	5700K Osram LEDs			
	Lumen Output	1053lm	2248lm	2728lm	3845lm
	Power Consumption	9.6W	19.2W	19.2W	38.4W
	Standby Power Consumption**	3W	6W	6W	12W
Physical	IP Classification	IP66			
	Weight	5.0kg	5.25kg	5.25kg	5.5kg
	Dimension (LxWxH)	667x170x110mm	667x170x110mm	1270x160x100mm	1270x160x100mm
	Construction	Body: fiberglass reinforced polyester Diffuser: polycarbonate			
Environment	Temperature	0°C - 40°C			
	Relative Humidity	0 - 95%			
Conformance	Standards	AS/NZS IEC 31647.2.13 / AS/NZS 61347.1			
Intelligence	Motion Sensor	Compatible			
Warranty	Duration	4 Years			

**LED Batten fitted with optional microwave dimming motion sensor set to full standby mode.

Include "/MWS" suffix into part number for this optional upgrade.