

## **Exit and Emergency Luminaires**

## LifeGuard LG2LP

Twin LED recessed downlights powered by LiFePO<sub>4</sub>WER technology. The lithium iron phosphate battery powering the LifeGuard along with LED technology provides an efficient and environmentally friendly solution.

## LiFeP WER

## **Features and Benefits**

- Available in black include "/B' suffix into part number
- Lithium Iron Phosphate battery including integrated battery management system (BMS) to maximize battery life
- In-built Sentinel automatic self testing capability
- · Ultra-bright high performance LEDs
- Twin LED with industry leading emergency classification
- · Complete with flex and plug for easy installation
- Versatile two-piece disc with both large (150mm) and small disc (85mm)
- For sub-zero applications a remote box version is available upon request (weatherproof version only)
- Designed and manufactured in accordance to AS/NZS 2293



		LG2LP	LG2LP/SM	LG2LP/CYL	LG2LP/WP				
Input	Operating Voltage / Frequency	230V / 50Hz							
Output	Light Source	LED							
	Function	Non-maintained							
	<b>Power Consumption</b>	7W							
Battery	Туре	LiFePO <sub>4</sub>							
	Charger	Variable current CV							
	Protection	Overcharge and low voltage disconnect							
	<b>Emergency Runtime</b>	2 hours*							
Physical	IP Classification	IP20	IP20	IP20	IP65				
	IK Rating	N/A	N/A	N/A	IK 07				
	Weight	1.3kg	3.0kg	3.0kg	2.0kg				
	Dimensions (LxWxH)	150 / 85mm (Dia.)	300x185x60mm	255x133mm	240x190x110mm				
	Construction	Flame retardant glass-filled ABS	Powder-coated sheet metal	Powder-coated aluminium	ABS				
Installation	Mounting	Recessed	Surface	Surface	Surface				
Environment	Temperature	1°C - 40°C	1°C - 40°C	1°C - 40°C	0°C - 40°C				
	Relative Humidity	0 - 95%							
Conformance	C0	D80							
	C90	D100							
	Standards	AS/NZS 2293, AS/NZS 60598, AS/NZS CISPR15							
Intelligence	Intelligence Sentinel In-built								
	WiNetRF	npatible							
Warranty	Duration	Fitting: 5 Years / Battery: 3 Years							

<sup>\*</sup>Guaranteed to meet runtime requirements of AS/NZ 2293 throughout warranty duration.

ACCESSORY	DESCRIPTION
32621	Replacement Battery

SPACING TABLE MOUNTING HEIGHT (m)										
NATA Classification	2.1	2.4	2.7	3	3.6	4	5			
C0 - D80 (m)	21.1	22.0	22.8	23.6	25.0	25.8	27.5			
C90 - D100 (m)	22.7	23.7	24.6	25.5	27.0	27.9	29.8			

<sup>\*</sup>Refer to AS/NZ 2293 for complete spacing table.