

## PRODUCT CODE: EMWBTN220WP EMERGENCY WEATHERPROOF WIDE BATTEN

## PRODUCT INFORMATION DESCRIPTION PRODUCT CODE EMWBTN220WP 20W LED 600mm Emergency Weatherproof Wide Batten **EMWBTN220WPS** 20W LED 600mm Emergency Weatherproof Wide Batten with Microwave Sensor **ORDERING INFORMATION Carton Qty** 4 pieces Weight 2kg (unit) - 8kg (box) 640mm x 128mm x 80mm Dimension (L x W x H)



TECHNICAL SPECIFICATION	ONS	BATTERY AND LEDS						
Operating Mode	Switch-Maintained	Battery	High-Temp LiFePO4 Lithium Battery					
Operating Voltage	220-260V; 50Hz	Power Consumption	20W					
Operating Temperature	1° - 45° C	Charging Method	3 Stage Intelligence					
IP Rating	IP65	Charging Time	16 Hours					
IK Rating	IK08	Power Factor	>0.95					
Wiring	Large Terminal Block	Lens	LED Lamp Rated at 50,000 Hours					
Mounting Type	Surface Mount	Lumens Output	2500lm					
Testing System	Manual Test Switch	Colour Temperature	Tri-Colour					
Construction	Polycarbonate Body and Diffuser	Beam Angle	110 Degrees					
Classification	C0 D50 C90 D32	CRI	<80					
Standards	AS/NZ 2293							
	AS/NZS 60598.1	REPLACEMENT PART						
	EMC	PART NUMBER	DESCRIPTION					
		BWBTN220WP	LiFePO4 Lithium Battery, 6.4V; 1500m.					

SPACING TABLE AND MOUNTING HEIGHT															
CLASSIFICATION	2.1m	2.4m	2.7m	3m	3.3m	3.6m	4m	4.5	5m	6m	7m	8m	9m	10m	15m
D32	11.5	13.2	14.8	16.5	17.6	18	18.5	19	19.5	20.1	20.5	20.7	20.6	20.3	0
D50	11.5	13.2	14.8	16.5	18.1	19.8	21.8	22.5	23.1	24.1	24.9	25.4	25.7	25.8	23.6

NOTE: Care should be taken when spacing luminaires at the distances indicated by the shaded regions to ensure that conformance to Clause 4.3 of AS/NZS 2293.1 is maintained (e.g. maximum 500 m2 per emergency luminaire).

The product details outlined in this document are accurate as of the document's version date. We reserve the right to modify product design, specifications, or materials without prior notice due to ongoing product improvement policy and changes to industry standards. We recommend confirming the applicable specifications at the time of placing your order to ensure alignment with the most current information.







