

PRODUCT CODE: EMBUNKERWPL EMERGENCY WEATHERPROOF BUNKER

PRODUCT INFORMATION									
DESCRIPTION									
20W LED Emergency Weatherproof									
Bunker									
20W LED Emergency Weatherproof									
Bunker with Microwave Sensor									
ON									
5 pieces									
2.9kg (unit) - 15kg (box)									
315mm x 315mm x 85mm									



TECHNICAL SPECIFICATIONS					BATTER	Y AND LE	DS						
Operating Mode	Switch-Maintained					Battery			High-Te	mp LiFeP	O4 Lithii	um Battei	ry
Operating Voltage	220-260V; 50Hz					Power Consumption 20W							
Operating Temperature	1° - 45° C					Chargin	g Method	ł	3 Stage	Intelliger	nce		
IP Rating	IP65					Chargin	g Time		16 Hour	·s			
IK Rating	IK10					Power F	actor		>0.95				
Wiring	Large Terminal Block					Lens			LED Lan	np Rated	at 50,00	0 Hours	
Mounting Type	Surface Mount				Lumens Output 2200ml								
Testing System	Manual Test Switch				Colour Temperature 4000k								
Construction	Die-cast Aluminium Body with					Beam Angle			140 Degrees				
	Polycarbonate Diffuse	er				CRI			<80				
Classification	C0 D50 C90 D50												
Standards	AS/NZ 2293					REPLAC	EMENT P	ART					
	AS/NZS 60598.1					PART N	UMBER		DESCRI	PTION			
	EMC				BBUNKERWP			LiFePO4 Lithium Battery, 6.4V; 3000mAh					
SPACING TABLE AND MO	DUNTING HEIGHT												
CLASSIFICATION 2.1m	2.4m 2.7m 3i	n 3.3ı	m	3.6m	4m	4.5	5m	6m	7m	8m	9m	10m	15m

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).

21.8

19.8

22.5

23.1

24.1

24.9

25.4

25.7

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.



25.8

23.6



D50

11.5

13.2

14.8

16.5

18.1



