

PRODUCT CODE: EMSTAR LED RECESSED EMERGENCY LUMINAIRE

PRODUCT INFO	ORMATION
PRODUCT CODE	DESCRIPTION
EMSTAR	LED Recessed Emergency Luminaire - D32 Classification

ORDERING INFORMATION						
Carton Qty	10 pieces					
Weight	0.4kg (unit) - 4kg (box)					
Dimension (L x W x H)	140mm x 47mm x 29mm - Control Pack 84mm(S), 145mm(L) - Head Diameter					



TECHNICAL SPECIFICATIONS						BATTERY AND LEDS				
Operating Mode	Non-Maintained					Battery			High-Temp LiFePO4 Lithium Battery	
Operating Voltage	220-260V; 50Hz					Power Consumption			2W	
Operating Temperature	1° - 45° C					Charging Method			3 Stage Intelligence	
IP Rating	IP20					Charging Time			16 Hours	
Wiring	Flex and Plug		-	Lens			LED Lamp Rated at 50,000 Hours			
Mounting Type	Recessed Mount					Cutout Size			65mm-80mm(S), 65mm-140mm(L)	
Testing System	Manual Test Swit	:ch			-					
Construction	Polycarbonate			REPLACEMENT PART						
Classification	C0 D32 C90 D32					PART NUMBER			DESCRIPTION	
Standards	AS/NZ 2293	BSTAR			LiFePO4 Lithium Battery, 3.2V 1500m/					
	AS/NZS 60598.1									
	EMC									
SPACING TABLE AND MO	DUNTING HEIGHT									
CLASSIFICATION	2.1m	2.4m	2.7m	3m	3.3m	3.6m	4m	4.5	5m	
D32	11.5	13.2	14.8	16.5	17.6	18	18.5	19	19.5	

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.

Version: 0325-02





