

## **LWFLED-DALI-2IPREM**

# CLEVERTRONICS L10 LED WEATHERPROOF SUPALITE WITH REMOTE LAMPS



PRODUCT INFORMATION			
Part Number	LWFLED-DALI-2IPREM		
MIC	AUE01220020002		
Description	L10 Lithium Nanophosphate LED Weatherproof Supalite flood unit, surface mounted Emergency Light with dual remote lamps		
Construction	Polycarbonate		
Dimensions L x W x H	Main enclosure - 380mm x 190mm x 130mm Lamp - 66mm x 80mm x 206mm		
Weight	x.xkg		
Operating Mode	Non-Maintained		
Testing System	DALI Registered		
Battery	2 x Lithium Nanophosphate, 6.6V 2500mAh		
Charging Method	Intelligent current limited constant voltage		
Lamp(s)	2 x LED Heads (adjustable), 495lm per lamp head		
Operating Voltage	220-240V AC; 50Hz		
Power Consumption	1.2 Watts (Standby), 5.4 Watts (Max)		
Inrush Current (Max)			
Earth Leakage			
IP Rating	IP65		
Operating Temperature	-40°C to 40°C (remote lamps only) 0°C to 40°C (control gear)		
AS2293 Classification	C0=N/A, C90=N/A		
Applicable Standards	AS/NZS3820, CISPR15, AS/NZS2293.3		
Compliance Marking (RCM)			

REPLACEMENT PARTS		
PART NUMBER	DESCRIPTION	
1530260	Battery	
1100550	Emergency LED Panel	
AUM01270440002 LCPLED-18V500C-CKIT-DALI	Emergency Driver	
8003065	Emergency Node – DALI	

The product details described in this document are current as at the version date of the document. We reserve the right to change product design, specifications or materials (Specifications) as part of our continuous improvement program. Please confirm the applicable Specifications at the time of placing your order.





### **LWFLED-DALI-2IPREM**

### CLEVERTRONICS L10 LED WEATHERPROOF SUPALITE WITH REMOTE **LAMPS**

### Inter-connecting cable type and distances

In accordance with AS2293, the maximum distance the control gear and battery can be located from the lamp source is 2m before there is a requirement need to run in fire protected cable. Below is a list indicating the maximum distance and cable size required to mount the Weatherproof Supalite lamp source 10, 20, 30 & 40m away from the control pack and batteries. Please note that this cable would need to be suitably fire rated. As per the previous page Clevertronics would supply the pack and heads with a short lead and terminal block for the contractor to supply and wire the appropriate 2-wire per lamp head "extension" (4 core in total) cable.

The cable sizes for 10M, 20M, 30M, 40M are as follows: Option 2: Option 1: Length L2 +LED1-+LED2-+LED1-+LED2-Length L3 Length L2 Length L4 Length L3 Length L1 Length L1 L/CWFLED-2IPREM L/CWFLED-2IPREM

L1 + L2 + L3 + L4	Cable Size	L1 + L2 + L3	Cable Size
10m	1.5 mm <sup>2</sup>	10m	1.5 mm <sup>2</sup>
20m	2.5 mm <sup>2</sup>	20m	2.5 mm <sup>2</sup>
40m	4.0 mm <sup>2</sup>	40m	4.0 mm <sup>2</sup>
80m	6.0 mm <sup>2</sup>	80m	6.0 mm <sup>2</sup>

