

## **EPIC-1200-DD-LP-D2**

Epic 1200mm Diffused Emergency Batten, LP, Switchable Colour, DALI-2



PRODUCT INFORMATION			
Product Code	EPIC-1200-DD-LP-D2		
MIC	AUB02211220001		
Description	Epic 1200mm Diffused Emergency Batten, LP, Switchable Colour, DALI-2		
Switchable Colour CCT	3000K / 4000K (Default) / 5700K		
Output Configuration	Fixed Single Output		
Construction	Powder Coated Sheet Metal Base, Co-extruded IP40 PC Diffuser Assembly, PC End Caps		
Mounting	Surface Mount		
Dimensions LxWxH (mm)	1203x72x78		
Weight (kg)	1.8		
Operating Mode	SUSTAINED		
Testing System	DALI-2		
Battery	Lithium Iron Phosphate, 3.2V 6400mAh		
Charging Method	Intelligent current limited constant voltage		
Diffuser	Co-extruded IP40 PC Diffuser Assembly		
Driver / Ballast	LED Driver - LCA 50w 350-1050mA, one4all lp PRE		
Lamp(s)*	Dual LED strip module, 3000K warm white, 5700K cool white, >50,000hr life, Ra>80 L70/B50 Ta 40°C; Reported >54,000hr, Projected 158,000hr L80/B50 Ta 40°C; Reported >54,000hr, Projected 99,000hr		
Supply Voltage	220-240V~ 50Hz		
Power Factor	0.89 @ High Output		
Supply Current	180mA +/- 20mA		
Inrush Current (Max)	30.8A, <100μs		
Earth Leakage	0.35mA-0.45mA		
Total lumen output	4624lm (133lm/W) @ default 4000K High Output, standby lamp on (refer to table below for details)		
Power Consumption	35.5W @ default 4000K High Output, standby, lamp on (refer to table below for details)		
Operating Temperature	1ºC to 40ºC		
IP Rating	IP20		
Impact Rating	IK03		
LED MacAdam Step (SDCM)	4		
AS2293 Classification	C0=D63 C90=D40		
Applicable Standards	AS/NZS3820, CISPR15, AS/NZS2293.3		
Compliance Marking (RCM)			





## **EPIC-1200-DD-LP-D2**

## Epic 1200mm Diffused Emergency Batten, LP, Switchable Colour, DALI-2

REPLACEMENT PARTS		
COMPONENT	PART NUMBER & DESCRIPTION	
1330056	240V Driver	
AUM02270540001 CLIFE-PRO-CKIT-D2-NP	Driver Pack	
8050570	LED Strip	
1550230	Battery	
8003062	DALI-2 Node	

Power Consumption & Lumen Output				
3000K	37.0W	4094 lm		
4000K (DEFAULT)	35.5W	4624 lm		
5700K	36.8W	4446 lm		

<sup>\*</sup>The projected value has been calculated by extrapolation of the LM80 data using the Energy Star Calculator

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

