

LSBLED-D2 Swingblade Exit, Surface Mount, L10 Nanophosphate, DALI-2 Emergency, All Pictograms, Single or Double Sided



PRODUCT INFORMATION

Part Number	LSBLED-D2
MIC	AUA01211520001
Description	Swingblade Exit, Surface Mount, L10 Nanophosphate, DALI-2 Emergency, All Pictograms, Single or Double Sided
Construction	Metal frame, White End Caps with Acrylic & Polycarbonate Diffuser
Mounting	Wall or Ceiling mount on a slide connect bracket – Single & Double Sided If product is suspended below the Ceiling or Mounted on a metal surface the Swingblade bracket cover plate accessory (P/N: 2740105) is required to cover the mains terminal
Dimensions L x W x H	See diagram below
Operating Mode	Maintained
Testing System	DALI-2
Battery	Lithium Nanophosphate, 3.3V 2500mAh
Charging Method	Intelligent current limited constant voltage charger
Diffuser	All directional inserts included in the box
Lamp(s)	24 x High Intensity LED, Surface Mounted onto a Replaceable Lamp Bar – 100,000hour
Operating Voltage	240V AC: 50Hz
Power Consumption	3.8W (Standby), 5.6W (Max)
Inrush	29.6A @ 16.4µs
Earth Leakage	0.307mA
IP Rating	IP20
Operating Temperature	1° to 40°C
AS/NZ2293 Classification	C ₀ =D6.3 C ₀₀ =E3.2
Viewing Distance	24M
Applicable Standards	AS/NZS3820, CISPR15, AS/NZS2293.3
Compliance Marking (RCM)	&

Commented [TL1]: Does the description need to be Dali-2 or Dali?

Commented [SW2R1]: DALI-2, thanks for picking up



Ceiling Mounted



www.clevertronics.com.au www.clevertronics.co.nz

Version: SEPTEMBER 2024-17



REPLACEMENT PARTS	
PART NUMBER	DESCRIPTION
1530070	Battery
8002185	Emergency LED Panel
8003211	Emergency Driver
8003062	Emergency Node – DALI-2

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



www.clevertronics.com.au www.clevertronics.co.nz

Version: SEPTEMBER 2024-17