

ARGO-600-SEN-LP-D2

LP ARGO LED WEATHERPROOF BATTEN WITH INTEGRAL BATTERY, MICROWAVE SENSOR AND SWITCHABLE COLOUR, DALI-2



Part Number	ARGO-600-SEN-LP-D2			
MIC	AUB02221730001			
WIIC	LP Premium ARGO 600mm LED Weatherproof Emergency Batten			
Description	with Integral Battery, Microwave Sensor (Hi/Lo) and Switchable Colour, DALI-2			
Construction	Polycarbonate Base and Diffuser with Captive Stainless-Steel Clips (SS301)			
Mounting	Surface mount			
Dimensions L x W x H	655mm x 121mm x 88mm			
Weight	1.5 kg			
Operating Mode	Sustained			
Testing System	DALI-2			
Battery	Lithium Iron Phosphate, 3.2V 3200mAh			
Charging Method	Intelligent current limited constant voltage			
Diffuser	Polycarbonate			
Driver / Ballast	LED Driver – 20w Stallion, MS-HL			
Lamp(s)	Dual LED strip module, 3,000K warm white, 5,700K cool white, 50,000h life [L70/B50 Ta 40°C], Ra>80			
Operating Voltage	240V AC; 50Hz			
Inrush Current (Max)	37.0A, 60µs			
Earth Leakage	0.024mA			
Total lumen output	2150lm (120lm/W @4000K, based on non-emergency), details see table Page 2			
Power Consumption	19W @ default (refer to table on next page for details)			
IP Rating	IP65			
Operating Temperature	0°C to 40°C			
Impact Rating	IK08			
AS2293 Classification	C ₀ =D40 C ₉₀ =D25			
Applicable Standards	AS/NZS3820, CISPR15, AS/NZS2293.3			
Compliance Marking (RCM)				





ARGO-600-SEN-LP-D2

LP ARGO LED WEATHERPROOF BATTEN WITH INTEGRAL BATTERY, MICROWAVE SENSOR AND SWITCHABLE COLOUR, DALI-2

REPLACEMENT PARTS				
PART NUMBER	DESCRIPTION			
1550050	Battery			
AUM02270790001 CLIFE-PRO-CKIT-D2-NP-335	Driver Pack			
8003060	Node DALI			
1330087-A	LED Driver			
8002848	LED Strip Tri-Colour (x2)			
8002700	EM LED Strip			

Colour		Total Lumen			
	MAX Charge Lamp ON	Standby Lamp ON	Standby Lamp MIN (10%)	Standby Lamp OFF	Output
3000K	22 W	20 W	2 W	0.7 W	1950 lm
4000K	22 W	19 W	2 W	0.7 W	2150 lm
5700K	22 W	20 W	2 W	0.7 W	2040 lm

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

