

CIRC-DD-LP

Circlite, Emergency, LP, Switchable Colour, DALI Driver, Clevertest Plus, Emergency, White



PRODUCT INFORMATION CIRC-DD-LP CIRC-DD-LP					
MIC	AUC02310060001				
Description	Circlite, Emergency, LP, Switchable Colour, DALI Driver, Clevertest Plus, Emergency, White				
Colour CCT	Switchable 3000K / 4000K (Default) / 5700K				
Material	Base & Diffuser: Polycarbonate				
Mounting	Ceiling/Wall Surface Mount				
Sensor Capability	N/A				
Dimensions	⊘350mm x 81mm				
Weight	1.57kg				
Operating Mode	Sustained				
Testing System	Clevertest Plus Enabled (Not actived by default)				
Battery	Lithium Iron Phosphate, 3.2V 6400mAh				
Charging Method	Intelligent Current Limited Constant Voltage				
Driver	Driver LCA 35W 150-700mA one4all lp PRE				
Lamp(s)	LED Panel, 3,000K warm white, 4,000K natural white, 5,700K cool white, Ra>80 L70/B50 Ta 40°C; LM80 Report >54,000hr, Projected 166,000hr L80/B20 Ta 40°C; LM80 Report >54,000hr, Projected 94,000hr L90/B10 Ta 40°C; LM80 Report 43,000hr, Projected 43,000hr				
Operating Voltage	220-240V~ 50Hz				
Total Lumen Output	2257 lm (115 lm/W) @default (refer to next page for details)				
Power Consumption	0.4W/20.3W (STDBY/MAX)				
Supply Current	0.101A +/-20mA				
Inrush Current (Max)	13.6A < 304 µs				
Earth Leakage	0.455mA				
IP Rating	IP20				
IK Rating	IK03				
LED MacAdam	<5				
Operating Temperature	1°C to 40°C				
AS2293 Classification	C0=D50 C90=D50				
Applicable Standards	AS/NZS3820, AS/NZ60598-2-22, CISPR15, AS/NZS2293.3				
Compliance Marking					





CIRC-DD-LP

Circlite, Emergency, LP, Switchable Colour, DALI Driver, Clevertest Plus, Emergency, White

REPLACEMENT PARTS			
PART NUMBER	DESCRIPTION		
1550231	Battery		
1330067	240V Driver		
8051420	LED Panel		
AUM02370720001 CLEDDRV2CH-RR-3C200- 3C200-CKIT	EM Driver		

Power Consumption &	Output (500mA) Power Consumption			- Total Lumen Output
Lumen Output	MAX Charge Lamp ON	Standby Lamp ON	Standby Lamp OFF	Total Lumen Output
3000K	21.1W	20.1W	0.7W	2141 lm
4000K (DEFAULT)	20.5W	19.5W	0.7W	2257 lm
5700K	21.0W	20.1W	0.7W	2192 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

