

CIRCLITE EMERGENCY LIGHT



The Circlite Emergency luminaire's new style delivers an optimal solution for areas requiring both general and emergency lighting including corridors, stairwells, and walkways.

The new sleek housing features efficient colour select LED's, large terminal block, optional microwave motion sensor, and robust IP20 polycarbonate construction for wall or ceiling mount application. The self-contained emergency model includes options for both standalone and networked monitoring.

Applications



Office Buildings



Public Amenities



Schools



Car Parks



Aged Care

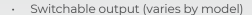


Sports Facilities









- · Lumen Efficiency 112lm/W
- · Clevertronics Stallion Driver
- · Large Terminal Block
- · Microwave sensor options available





















CIRCLITE EMERGENCY LIGHT

0	RDERING INFORMATION	EMERGENCY (CLP)	MAINS	
#	Standard	CIRC-CLP	CIRC	
	Motion Sensor	CIRC-SEN-CLP	CIRC-SEN	
/ PART	DALI Driver	CIRC-DD-CLP	CIRC-DD	
TIONS	Clevertest Plus System Compatible	Yes	-	
restop	DALI*	CIRC-CLP-D2	-	
-	Zoneworks® XT Hive	CIRC-CLP-HVG	-	
С	arton Quantity	1	1	
V	/eight - Single (Carton)	1.45kg	1.22kg	
Dimensions (Diameter x Height)		350mm	x 81mm	

 $^{^{\}ast}$ For motion sensor version add -SEN to the product code as per the following example: CIRC-SEN-LP-D2

TECNICAL SPECIFICATIONS	EMERGENCY (CLP)	MAINS
Construction - Base	UV Stabilsed P	olycarbonate
Construction - Diffuser	UV Stabilsed P	olycarbonate
Voltage (V) Frequency (Hz)	220-240V	√ (50Hz)
Power Consumption (Standby / Max)	(See Table on	n next Page)
Lamp	Dual LED	Module
Lamp(s) (CCT/Life)	3000K Warm White, 4000K Natural W L70/B50 Ta 40°C; LM80 Report > L70/B50 Ta 45°C; LM80 Report >5 L80/B20 Ta 40°C; LM80 Report > L90/B10 Ta 40°C; LM80 Report 4	54,000hr, Projected 166,000hrs 54,000hr, Projected 166,000hrs 54,000hr, Projected 94,000hrs
Nominal Lumen Output	(See Table on	n next Page)
Operating Temperature	0°c to	40°c
Ingress Protection Rating (IP)	IP2	20

EMERGENCY SPECIFICATIONS	EMERGENCY (CLP)
Operating Mode	Sustained
Battery Type	Lithium Iron Phosphate
Voltage (V) / Capacity (mAh)	3.2V / 6400mAh
Charging Method	Intelligent current limited constant voltage

LUMINAIRE CLASSIFICATION	EMERGENCY (CLP)				MAINS			
Without Automatic Testing	Х	0	AD	180	X	0	AD	180
With Automatic Testing	X	0	ADF	180	X	0	ADF	180

	1 LUX SPACING TABLE AND MOUNTING HEIGHTS							
	Escape Routes 1 Lux min. along centre line							
CEILING MOUNTING	Axial Spacing	Transverse Spacing	Axial to Wall	Transverse to Wall				
HEIGHT (M)	—	←→	←→ —	↔				
	CLP	CLP	CLP	CLP				
2.7	11.1	11.1	3.8	3.8				
3	11.6	11.6	3.9	3.9				
4	13.0	13.0	4.9	4.9				
5	13.9	13.9	4.9	4.9				

0.5 LUX SPACING TABLE AND MOUNTING HEIGHTS							
Open (Anti-panic) Areas 0.5 Lux min. within core area Luminaires arranged in a regular array							
Axial Spacing	Transverse Spacing	Axial to Wall	Transverse to Wall				
—	←→	←→ —	←→				
CLP	CLP	CLP	CLP				
11.1	11.1	2.7	2.7				
11.4	11.4	2.7	2.7				
12.4	12.4	3.1	3.1				
13.5	13.5	3.5	3.5				
	Open (Anti Lun Axial Spacing CLP 11.1 11.4 12.4	Open (Anti-panic) Areas O. Luminaires arrange Axial Spacing Transverse Spacing CLP CLP CLP 11.1 11.4 11.4 12.4 12.4	Open (Anti-panic) Areas 0.5 Lux min. within Luminaires arranged in a regular at Axial Spacing Transverse Spacing CLP CLP CLP 11.1 11.1 11.1 2.7 11.4 11.4 11.4 12.7 12.4 12.4 3.1				

PROTECTION
Battery overvoltage & overcurrent protection
Battery deep discharge protection
Supply voltage polarity reversal protection
Battery short-circuit protection (charging will resume upon removal of fault)

CIRCLITE EMERGENCY LIGHT

NO SENSOR

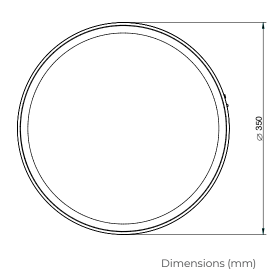
POWER CONSUMPTION	Standby Charge / Main Lamp On	Main Lamp On	
OUTPUT High (500mA)	EMERGENCY (CLP)	MAINS	
3000K	21.0W	20.6W	
4000K DEFAULT	20.4W	20.0W	
5700K	21.0W	20.6W	
OUTPUT LOW (250mA)			
3000K	10.8W	10.4W	
4000K	10.6W	10.2W	
5700K	10.8W	10.4W	

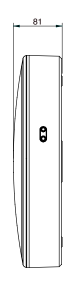
LUMEN OUTPUT					
EMERGENCY (CLP)	MAINS				
2182lm	2192lm				
2257lm	2257lm 2141lm				
2141lm					
1121lm	1121Im				
1159lm	1159lm				
1148lm	1148lm				

LUMENS / WATT					
EMERGENCY (CLP)	MAINS				
103.9 lm/W	106.4 lm/W				
110.6 lm/W	112.9 lm/W 103.9 lm/W				
102.0 lm/W					
103.8 lm/W	107.8 lm/W				
109.3 lm/W	113.6 lm/W				
106.3 lm/W	110.4 lm/W				

SENSOR

POWER CONSUMPTION	Standby Charge / Main Lamp On	Main Lamp On	Standby Charge / Main Lamp On @ Min. 10%	Main Lamp On @ Min. 10%	LUMEN OUTPUT		LUMENS / WATT	
OUTPUT (500mA)	EMERGENCY (CLP)	MAINS	EMERGENCY (CLP)	MAINS	EMERGENCY (CLP)	MAINS	EMERGENCY (CLP)	MAINS
3000K	22.3W	21.1W	3.6W	2.9W	2192lm	2192lm	98.3 lm/W	103.9 lm/W
4000K DEFAULT	21.7W	20.5W	3.6W	2.9W	2257lm	2257lm	104.0 lm/W	110.1 lm/W
5700K	22.3W	21.1W	3.6W	2.9W	2141lm	2141lm	96.0 lm/W	101.5 lm/W





^{*}Warranty information located at: https://clevertronics.co.uk/product-warranty-statement/
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.



