

### LIFELIGHT PRO TWIN SURFACE MOUNT



# **Premium LED Emergency light**

The Lifelight Pro Twin Surface Mount is an energy efficient, lithium powered LED emergency light in a slim design. The Lifelight Pro provides a significant increase in emergency lighting coverage when compared to other emergency luminaires.

Suitable in a variety of applications the Lifelight Pro Twin will provide outstanding performance and will reduce installation and maintenance costs.

### **Applications**



Office Buildings



Galleries



Apartments



Showrooms



Retail outlets



Theatres









### **Features and Benefits**





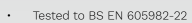
















- DALI® and Zoneworks® test options available
- CTP System compatible

## LIFELIGHT PRO TWIN SURFACE MOUNT

OF	RDERING INFORMATION	CLP	L10		
o.	Standard - White	CLIFE-2PRO-SMS-600	LLIFE-2PRO-SMS-600		
ART N	Clevertest Plus System compatible	Yes	Yes		
	DALI	CLIFE-2PRO-SMS-600-DALI	LLIFE-2PRO-SMS-600-DALI		
9	Zoneworks® XT Hive	CLIFE-2PRO-SMS-600-ZW	LLIFE-2PRO-SMS-600-ZW		
Carton Quantity		1 piece			
Weight - single		1.6kg			
Dir	mensions (L x W x H)	613mm x 112mm x 55mm			

POWER, LAMPS AND BATTERY	CLP	L10		
Power Consumption (Standby / Max)	0.8W / 5.4W			
Lamp(s)	100,000hrs LEDs			
Battery	Lithium Iron Phosphate	Lithium Nanophosphate®		
Voltage (V) / Milliamp Per Hour (mAh)	3.2V / 6400 mAh (X2)	3.3V / 2500 mAh (X2)		
Charging Method	Intelligent current limited constant voltage			
Rated Emergency Duration (Mins)	180 min			

TECHNICAL SPECIFICATIONS	
Operating Mode	Non-Maintained
Voltage (V) Frequency (Hz)	220-240V (50Hz)
Operating Temperature	1°C to 40°C
IP Rating (IP)	IP20

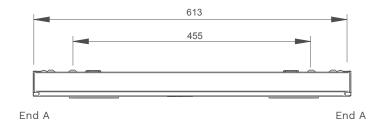
LUMINAIRE CLASSIFICATION		CLP			L10			
Classification	Х	0	ADF	180	Х	0	ADF	180

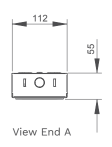
SPARE PARTS	CLP	L10		
Battery	1550230 (X2)	1530232 (X2)		
DALI® Node	8003061	8003061		
Zoneworks® Node	8001450	8001450		

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)
Kit box (enclosure) of lamp control gear provides protection against accidental

	1 LUX SPACING TABLE AND MOUNTING HEIGHTS						
	Escape Routes 1 Lux min. along centre line						
CEILING	Axial S	pacing	Axial to Wall				
MOUNTING HEIGHT (M)	_	-	<b>←→</b>				
	CLP	L10	CLP	L10			
4	17.9	17.4	7.3	6.8			
6	20	19.3	7.7	7.4			
8	20.7	19.9	7.5	6.8			
10	20.8	19.7	6.4	5.5			
12	19.8	18.4	4.4	3.3			

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		Spa	Transverse Spacing		Axial to Wall		Transverse to Wall	
CLP	L10	CLP	L10	CLP	L10	CLP	L10	
18.6	18.4	18.6	18.4	5.7	5.7	5.7	5.4	
22.5	22.1	22.5	22.1	6.1	6	6.2	5.9	
25.2	24.6	25.2	24.6	6.3	6.1	6.4	6	
27.2	26.4	27.2	26.4	6.2	6.8	6.2	5.7	
28.7	27.9	28.7	27.9	5.8	5	5.7	4.2	
	CLP  18.6  22.5  25.2  27.2	Open ( Axial Spacing  CLP L10  18.6 18.4  22.5 22.1  25.2 24.6  27.2 26.4	Open (Anti-panic Luminair  Axial Spacing Trans Spa  CLP L10 CLP  18.6 18.4 18.6  22.5 22.1 22.5  25.2 24.6 25.2  27.2 26.4 27.2	Open (Anti-panic) Areas 0. Luminaires arrange         Axial Spacing       Transverse Spacing         CLP       L10       CLP       L10         18.6       18.4       18.6       18.4         22.5       22.1       22.5       22.1         25.2       24.6       25.2       24.6         27.2       26.4       27.2       26.4	Open (Anti-panic) Areas 0.5 Lux min. Luminaires arranged in a regular arranged in a regul	Open (Anti-panic) Areas 0.5 Lux min. within co Luminaires arranged in a regular array         Axial Spacing       Transverse Spacing       Axial to Wall         CLP       L10       CLP       L10       CLP       L10         18.6       18.4       18.6       18.4       5.7       5.7         22.5       22.1       22.5       22.1       6.1       6         25.2       24.6       6.3       6.1         27.2       26.4       27.2       26.4       6.2       6.8	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 Spacing           CLP         L10         CLP         L10         CLP         L10         CLP           18.6         18.4         18.6         18.4         5.7         5.7         5.7           22.5         22.1         22.5         22.1         6.1         6         6.2           25.2         24.6         6.3         6.1         6.4           27.2         26.4         27.2         26.4         6.2         6.8         6.2	





#### Dimensions (mm)

\*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.



#### clevertronics.co.uk