

LIFELIGHT



Applications



Office Buildings



Apartments



Schools



Retail outlets



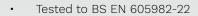


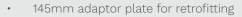






Features and Benefits





- Low Power consumption
- Spring clips for easy installation
- Lithium Iron Phosphate or Nanophosphate® battery
- DALI® and Zoneworks® test options available
- CTP System compatible















LIFELIGHT

C	RDERING INFORMATION	EL ECONOMY	CLP PREMIUM	L10						
	Standard - White	ELIFE-X-LI	CLIFE	LLIFE						
NO.	Standard - Black	-	CLIFE-BLK	LLIFE-BLK						
R		-	Yes	Yes						
PA	DALI	=	CLIFE-DALI	LLIFE-DALI						
	Zoneworks XT	-	CLIFE-ZW	LLIFE-ZW						
С	arton Quantity		10							
V	/eight - single (carton)	0.5kg (8.2kg)	(9.7kg)							
	imensions (L x W x H) - Control Pack	232mm x 50mm x 42mm								
-	ead Diameter / Adaptor plate	95mm / 145mm								
C	eiling hole cut-out / Min. Ceiling Depth	80mm / 120mm								

POWER, LAMPS AND BATTERY	EL ECONOMY	CLP PREMIUM	L10					
Power Consumption (Standby / Max)	0.3W / 1.3W	1.3W / 4.7W	1.3W / 3.0W					
Lamp(s)	50,000hrs LEDs	100,000	nrs LEDs					
Battery	Lithium Iror	n Phosphate	Lithium Nanophosphate®					
Voltage (V) / Milliamp Per Hour (mAh)	3.2V / 3000mAh	3.2V / 3200mAh	3.3V / 2500mAh					
Charging Method	Intelligent Current Limited Constant Voltage							
Rated Emergency Duration (Mins)	180 min							

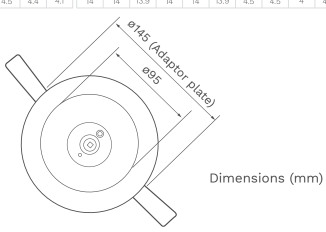
TECHNICAL SPECIFICATIONS	
Operating Mode	Non-Maintained
Voltage (V) Frequency (Hz)	220-240V (50Hz)
Operating Temperature	1°C to 40°C
IP Rating (IP)	IP20

SPARE PARTS	EL	CLP	L10
Battery	1560150	1550092	1530031
DALI® Node	-	8003061	8003061
Zoneworks® Node	-	8001450	8001450
LUMINAIRE		01.0	140

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 controlgear provides protection against accidental contacts with live parts

LUMINAIRE CLASSIFICATION		:L			С	LP		L10					
Classification	Х	0 ADE 180			Χ	0	AD	180	Х	0	0 ADF 180		

	1 LUX SPACING TABLE AND MOUNTING HEIGHTS											0.5 LUX SPACING TABLE AND MOUNTING HEIGHTS												
		Escape Routes 1 Lux min. along centre line										Open (Anti-panic) Areas 0.5 Lux min. within core area Luminaires arranged in a regular array												
CEILING MOUNTING HEIGHT (M)	Axial Spacing			Transverse Spacing			Axial to Wall			Transverse to Wall			Axial Spacing			Transverse Spacing			Axial to Wall			Transverse to Wall) Wall
	EL	CLP	L10	EL	CLP	L10	EL	CLP	L10	EL	CLP	L10	EL	CLP	L10	EL	CLP	L10	EL	CLP	L10	EL	CLP	L10
2.7	10.8	10.5	10.1	10.8	10.5	10.1	4.2	4.5	4.4	4.2	4.5	4.4	11	11	11	11	11	11	4	3.5	3.7	4	3.5	3.7
3	11.1	11.3	10.3	11.1	11.3	10.3	4.5	4.2	4.4	4.5	4.2	4.4	11	11	11.5	11	11	11.5	4.25	4	3.8	4.25	4	3.8
4	11.8	11.4	10.9	11.8	11.4	10.9	4.2	4.6	4.4	4.2	4.6	4.4	13	13	12.9	13	13	12.9	4.5	4	3.9	4.5	4	3.9
5	12	11.6	11.1	12	11.6	11.1	4.5	4.4	4.1	4.5	4.4	4.1	14	14	13.9	14	14	13.9	4.5	4.5	4	4.5	4.5	4



*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