

BARE EMERGENCY TWIN LIFELIGHT PRO



The Bare Emergency Twin Lifelight Pro range has been designed for application where a high output non-maintained emergency light is required.

The fitting is the ideal shape to cover paint lines of a traditional batten, and its solid construction makes it suitable for suspending.

Applications



Warehouses



Factories



Hangers



Sports Halls



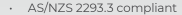
Exhibition Centres







Features and Benefits







- · Clevertest Plus System compatible
- · D160 emergency classification
- White as standard with black available upon request (LP & L10 only)





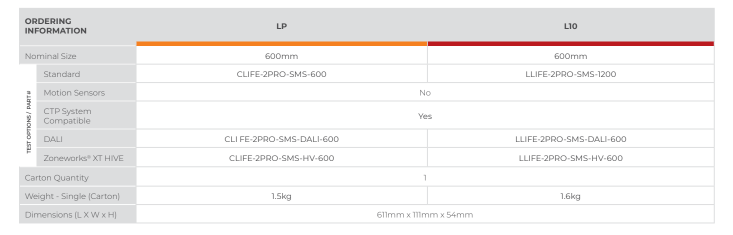








BARE EMERGENCY TWIN LIFELIGHT PRO 600MM

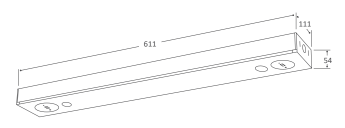


TECHNICAL SPECIFICATIONS	LP	L10					
Construction - Base	Powder Coated Steel						
Voltage (V) (Frequency (Hz))	220-240V (50Hz)						
Power Consumption ◆ (Standby / Max)	0.8W / 5.4W	0.8W / 5.4W					
Lamp	Twin LED Lifelight Pro (Lifetime Warranty on the Lamp Head and Loom Assembly)						
Operating Temperature	1°C to 40°C						

◆ Please refer to the specific product data sheet for actual power, light output, lamp lifetime and driver values.

EMERGENCY SPECIFICATIONS	LP	L10						
Operating Mode	Non-Maintained							
Battery Configuration	Integral							
Battery Type	Lithium Iron Phosphate Lithium Nanophosphate®							
Voltage / Capacity (mAh)	2 x 3.2V / 6400mAh 2 x 3.3V / 5000mAh							
Charging Method	Intelligent Current Limited Constant Voltage							

CLASSIFICATION	LP	L10
CO	D160	
C90	D160	



600mm/2ft Dimensions (mm)

BARE EMERGENCY TWIN LIFELIGHT PRO 1200MM

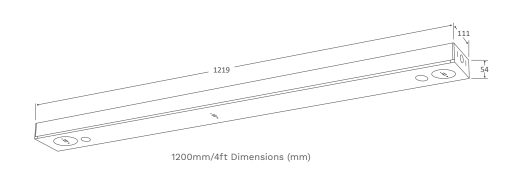
	DERING FORMATION	LP	L10						
No	minal Size	1200mm	1200mm						
	Standard	CLI FE-2PRO-SMS-1200	LLIFE-2PRO-SMS-1200						
PART#	Motion Sensors	No							
ONS/PA	CTP System Compatible	Yes							
TEST OPTIONS/	DALI	CLI FE-2PRO-SMS-DALI-1200	LLIFE-2PRO-SMS-DALI-1200						
Щ	Zoneworks® XT HIVE	CLIFE-2PRO-SMS-HV-1200	LL! FE-2PRO-SMS-HV-1200						
Cai	ton Quantity	1							
We	ight - Single (Carton)	2.2kg 2.3kg							
Dir	mensions (L X W x H)	1219mm x 111mm x 54mm							

TECHNICAL SPECIFICATIONS	LP	L10					
Construction - Base	Powder Coated Steel						
Voltage (V) (Frequency (Hz))	220-240V (50Hz)						
Power Consumption ◆ (Standby / Max)	0.8W / 5.4W	0.8W / 5.4W					
Lamp	Twin LED Lifelight Pro (Lifetime Warranty on the Lamp Head and Loom Assembly)						
Operating Temperature	1°C to 40°C						

 $\bullet \ \mathsf{Please} \ \mathsf{refer} \ \mathsf{to} \ \mathsf{the} \ \mathsf{specific} \ \mathsf{product} \ \mathsf{data} \ \mathsf{sheet} \ \mathsf{for} \ \mathsf{actual} \ \mathsf{power}, \ \mathsf{light} \ \mathsf{output}, \ \mathsf{lamp} \ \mathsf{lifetime} \ \mathsf{and} \ \mathsf{driver} \ \mathsf{values}.$

EMERGENCY SPECIFICATIONS	LP	L10						
Operating Mode	Non-Maintained							
Battery Configuration	Integral							
Battery Type	Lithium Iron Phosphate	Lithium Nanophosphate®						
Voltage / Capacity (mAh)	2 x 3.2V / 6400mAh 2 x 3.3V / 5000mAh							
Charging Method	Intelligent Current Limited Constant Voltage							

CLASSIFICATION	LP	L10
CO	D160	
C90	D160	



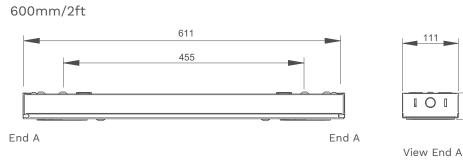
BARE EMERGENCY TWIN LIFELIGHT PRO

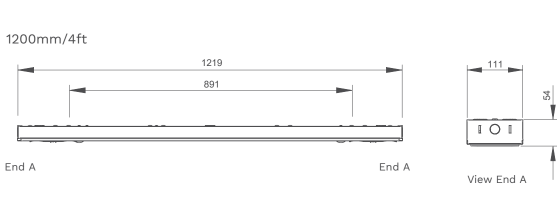
SPACING TABLE AND MOUNTING HEIGHTS - AS/NZS 2293.1:2018 (MINIMUM LIGHT LEVEL OF 0.2 LUX)														
Classification	2.1m	2.4m	2.7m	3.0m	3.3m	3.6m	4.0m	4.5m	5.0m	6.0m	7.0m	8.0m	9.0m	10.0m
D160	11.5	13.2	14.8	16.5	18.1	19.8	22.0	24.7	27.5	33.0	38.5	40.2	41.4	42.5

Care should be taken when spacing luminaires at the distances indicated by the shaded regions to ensure conformance to AS/NZS2293.1, Clause 4.3 is maintained. A single emergency luminaire shall not serve an area of greater than 500 m².

For 1 lux and AS/NZS 2293.1:2005 spacing tables please visit: https://clevertronics.com.au/spacing-tables/

^{*}Warranty information located at: https://clevertronics.com.au/warranty-statement/





Dimensions (mm)



1 Caribbean Drive, Scoresby VIC 3179 P +61 3 9559 2700 F +61 3 9559 2799 E info@clevertronics.com.au



54