

BARE EMERGENCY



Steel Batten Range at the Right Price

The Bare Emergency batten range has been designed as an ideal solution for projects or applications where a non-maintained emergency light is required to cover existing paint lines of a traditional batten.

Available in Trade Series, LP or L10 featuring lithium battery technology and CTP, DALI or Zoneworks® XT HIVE testing options.

-

Features and Benefits

- AS/NZS 2293.3 compliant
- Lithium Iron Phosphate battery
- Zoneworks[®] XT HIVE or DALI test options in LP and L10
- · Clevertest Plus System compatible



Applications

) Office buildings

Galleries

) Schools









Corridors

Back of House

BARE EMERGENCY 600MM

ORDERING TS		TS	LP	L10			
No	minal Size	600mm	600mm	600mm			
	Standard	EBS2N-LI	CBS2N	LBS2N			
PART #	Motion Sensors		No				
OPTIONS / I	CTP System Compatible	No	Yes				
TEST O	DALI		CBS2N-DALI	LBS2N-DALI			
	Zoneworks® XT HIVE	-	CBS2N-HV	LBS2N-HV			
Ca	rton Quantity		1				
We	eight - Single (Carton)	1.3kg	1.3kg 1.5kg 1.6kg				
Dir	mensions (L X W x H)	611mm x 111mm x 54mm					

TECHNICAL TS SPECIFICATIONS		LP	L10				
Construction - Base	Powder Coated Steel						
Voltage (V) (Frequency (Hz))	220-240V (50Hz)						
Power Consumption (Standby / Max)	0.4W/1.3W 1.0W/4.2W 1.3W/3.0W						
Lamp	1 x LED Lifelight (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 TS		LP	LIO				
Operating Mode	Non-Maintained						
Battery Configuration	Integral						
Battery Type	Lithium Iror	Lithium Nanophosphate®					
Voltage / Capacity (mAh)	3.2V/3000mAh	3.2V/3200mAh	3.3V/2500mAh				
Charging Method							

CLASSIFICATION	TS	LP	L10
СО		D40	
C90		D40	

BARE EMERGENCY 1200MM

ORDERING INFORMATION		TS	LP	L10			
No	minal Size	1200mm	1200mm	1200mm			
	Standard	EBS4N-LI	CBS4N	LBS4N			
PART #	Motion Sensors		No				
OPTIONS / I	CTP System Compatible	No	Yes				
TEST O	DALI	-	CBS4N-DALI	LBS4N-DALI			
	Zoneworks® XT HIVE	-	CBS4N-HV	LBS4N-HV			
Ca	rton Quantity		1				
We	eight - Single (Carton)	2.2kg	2.3kg				
Dir	mensions (L x W x H)	1219mm x 111mm x 54mm					

TECHNICAL TS		LP	L10				
Construction - Base	Powder Coated Steel						
Voltage (V) (Frequency (Hz))	220-240V (50Hz)						
Power Consumption ♦ (Standby / Max)	0.4W/1.3W	0.4W/2.7W 0.4W/2.7W					
Lamp	1 x LED	2 x LED					
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 TS		LP	L10				
Operating Mode	Non-Maintained						
Battery Configuration	Integral						
Battery Type	Lithium Iror	Lithium Nanophosphate®					
Voltage / Capacity (mAh)	3.2V/3000mAh	3.3V/2500mAh					
Charging Method	Intelligent Current Limited Constant Voltage						

CLASSIFICATION	TS	LP	L10
СО	D40	D8	0
C90	D40	D8	30

BARE EMERGENCY



SPACING TABLE AND MOUNTING HEIGHTS - AS/NZS 2293.1:2018 (MINIMUM LIGHT	LEVEL OF 0.2 LUX)

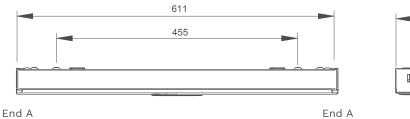
Classification	2.1m	2.4m	2.7m	3.0m	3.3m	3.6m	4.0m	4.5m	5.0m	6.0m	7.0m	8.0m
D40	11.5	13.2	14.8	16.5	18.1	19.5	20.1	20.7	21.2	22.1	22.6	23.0
D80	11.5	13.2	14.8	16.5	18.1	19.8	22.0	24.7	27.5	28.9	30.0	30.9

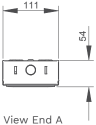
Care should be taken when spacing luminaires at the distances indicated by the shaded regions to ensure conformance to AS/NZS2293.1, Clause 4.3 is maintained. A single emergency luminaire shall not serve an area of greater than 500 m².

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

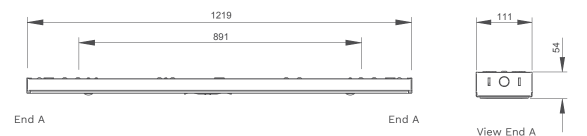
*Warranty information located at: https://clevertronics.com.au/warranty-statement/

600mm/2ft





1200mm/4ft



clevertronics.co.nz clevertronics.com.au

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



Clevertronics is committed to continuously improving its products. All features and specifications are subject to change without prior notice. _PRODUCT SHEETS – ANZ Bare Emergency 040CT22