



## **Steel Batten Range** at the Right Price

The Odyssey Quantum steel batten range has been designed as an ideal solution for projects or applications where an economy or lower cost batten option is required.

Without compromising on features such as Lithium Iron Phosphate battery technology or emergency testing options including Zoneworks® XT Hive, DALI or CTP. Odyssey Quantum is quality at the right price.

### **Features and Benefits**

- AS/NZS 2293.3 compliant
- LED tube
- Lithium Iron Phosphate Battery
- Microwave motion sensors
- Zoneworks® XT Hive or DALI test options (with LP Premium)
- Clevertest Plus System compatible







LFP

### **Applications**

Car Parks Stairwells







Corridors

Back of House

#### **ODYSSEY QUANTUM WIREGUARD 600MM**

ORDERING INFORMATION		EL	LP	240V				
No	minal Size	600mm	600mm	600mm				
Ňo.	Standard	EBS2L2S-WG-LI	CBS2L2S-LT-WG	FBS2L2-LT-WG				
PART	Motion Sensors	Yes (On/Off)						
-	CTP System Compatible	No	Yes	-				
TEST OPTIONS	DALI	-	CBS2L2S-LT-WG-DALI	-				
TESI	Zoneworks® XT Hive	-	-					
Са	rton Quantity		1					
We	eight - single (carton)	2.2	1.8kg					
Dimensions (L x W x H)		664mm x 120	mm x 108mm	630mm x 120mm x 108mm				

■ For Motion sensor version add -MS to the product code as per the following example. EBS2L2S-WG-LI-MS

TECHNICAL SPECIFICATIONS	EL	LP	240V					
Construction - Base	Powder Coated Steel							
Voltage (V) (Frequency (Hz))	220-240V (50Hz)							
Power Consumption (Standby / Max) ◆	0.4W / 16W	1.0W / 17W	16W					
Lamp(s) (CCT / Life) ♦	4000K / 30,000hrs (L70 / B50 Ra>80 Ta40c)							
Lamp LED Tube								
Nominal Total Light Output ♦	1500lm							
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	EL	LP				
Operating Mode	Sust	ained				
Battery Configuration	POD					
Battery Type	Lithium Iron Phosphate					
Voltage / Capacity (mAh)	3.2V / 3000mAh 3.2V / 3200mAh					
Charging Method Intelligent Current Limited Constant Voltage						

CLASSIFICATION	EL	LP
Со	D40	
C90	D40	

SPARE PARTS	EL	LP	240V		
Battery	1560150	1550050	-		
LED Tube	3170030	3170030	3170030		

#### **ODYSSEY QUANTUM WIREGUARD 1200MM**

	RDERING FORMATION	EL	LP	240V				
No	ominal Size	1200mm	1200mm	1200mm				
No.	Standard	EBS2L4S-WG-LI	CBS2L4S-LT-WG	FBS2L4-LT-WG				
PART	Motion Sensors	Yes (On/Off)						
	CTP System Compatible	No	Yes	-				
T OP T	DALI	-	- CBS2L4S-LT-WG-DALI					
TEST	Zoneworks® XT Hive	-	-					
Ca	rton Quantity							
W	eight - single (carton)	3.9	3.3kg					
Dimensions (L x W x H)		1271mm x 120	1271mm x 120mm x 108mm					

■ For Motion sensor version add –MS to the product code as per the following example. EBS2L4S-WG-LI-MS

TECHNICAL SPECIFICATIONS	EL	LP	240V					
Construction - Base	Powder Coated Steel							
Voltage (V) (Frequency (Hz))	220-240V (50Hz)							
Power Consumption • (Standby / Max)	0.4W / 40W	1.0W / 40W	40W					
Lamp(s) (CCT / Life) ♦	4000K / 30,000hrs (L70 / B50 Ra>80 Ta40c)							
Lamp		LED Tube						
Nominal Total Light Output ◆		3800lm						
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	EL	LP					
Operating Mode	Sustained						
Battery Configuration	POD						
Battery Type	Lithium Iron Phosphate						
Voltage / Capacity (mAh)	3.2V / 3000mAh 3.2V / 3200mAh						
Charging Method	Intelligent Current Lin	nited Constant Voltage					

CLASSIFICATION	EL	LP
Со	D40	
C90	D40	

SPARE PARTS	EL	LP	240V		
Battery	1560150	1550050	-		
LED Tube	3170080	3170080	3170080		

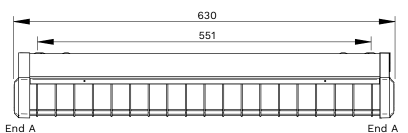
SPACING TABLE AND MOUNTING HEIGHTS – AS/NZS 2293.1:2018 (MINIMUM LIGHT LEVEL OF 0.2 LUX)												
Classification	2.1m	2.4m	2.7m	3.0m	3.3m	3.6m	4.0m	4.5m	5.0m	6.0m	7.0m	8.0m
D40	11.5	13.2	14.8	16.5	18.1	19.5	20.1	20.7	21.2	22.1	22.6	23.0

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/

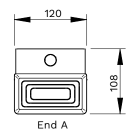
### 600mm/2ft no pod

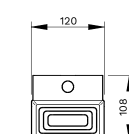
600mm/2ft with pod

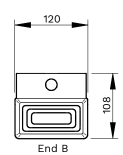


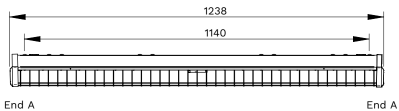
664

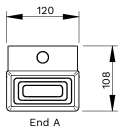
551







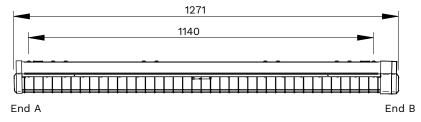


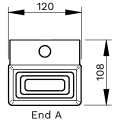


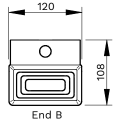
End A

### 1200mm/4ft with pod

clevertronics.co.nz clevertronics.com.au









End A 1200mm/4ft no pod

Clevertronics is committed to continuously improving its products. All features and specifications are subject to change without prior notice. CT-BRO-ANZ-ECOARGONAUT-BA-001

P +61 3 9559 2700 F +61 3 9559 2799 E info@clevertronics.com.au

195 Chesterville Road, Moorabbin VIC 3189

