

## WEATHERPROOF UNIVERSAL EXIT



sided decals.

Built with a polycarbonate clear cover and nylon base that is tested to an impact rating of IK10 it is easy to see why it is a popular choice for weatherproof applications.

### **Applications**



Schools



Factories



Car Parks



**Public Amenities** 



Stadiums



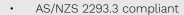
Warehouses

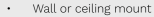






#### **Features and Benefits**











Theatre version available













# WEATHERPROOF UNIVERSAL EXIT

OR	DERING INFORMATION	EL	LP	L10		
	Standard / Self-Test Capable	EWELED-LI	CWELED	LWELED		
Š.	Clevertest Plus System Compatible	No	Yes	Yes		
RT	DALI	-	CWELED-DALI	LWELED-DALI		
Μ	Zoneworks® XT Hive	-	CWELED-HV	LWELED-HV		
	Classic Version	-	-	LCWELED-R		
Carton Quantity		4				
Weight - single (carton)		2.8kg (11.2kg)				
Dimensions (L x W x H)		410mm x 100mm x 272mm				
Dir	ectional Options	All Directional Inserts Included (Excluding theatre versions)				

POWER, LAMPS AND BATTERY	EL	LP	L10		
Power Consumption (Standby/Max)	1.1W / 2.0W	2.7W / 5.1W			
Lamp(s)	50,000 Hours LEDs	100,000 Hours LEDs			
Battery	Lithium Iron Phosphate		Lithium Nanophosphate®		
Voltage (V) / Capacity (mAh)	3.2V / 600mAh	3.2V / 1500mAh	3.3V / 2500mAh		
Charging Method	Intelligent Current Limited Constant Voltage				

TECHNICAL SPECIFICATIONS						
Operating Mode	Maintained					
Voltage (V) Frequency (Hz)	220-240V(50Hz)					
Construction	Cleverfit Inside Glass Reinforced Nylon Base and PC Cover					
Viewing Distance	24m					
Mounting Type	Wall and Ceiling (Single and Double Sided)					
Operating Temperature	0°C to 40°C					
Ingress Protection Rating (IP)	IP66/67					
Impact Rating (IK)	IK10					

SPARE PARTS	EL	LP	L10	
Battery	1550195	1550190	1530090	
Lamp Bar	8002900	8002120	8002430	
DALI Node	-	8003060	8003060	
Zoneworks® XT Hive Node	-	8003190	8003190	
Diffuser	2710140	2710140	2710140	

ACCESSORIES	EL	LP	L10		
Cantilever Bracket	CLVBRT-CF-WP	CLVBRT- CF-WP	CLVBRT- CF-WP		

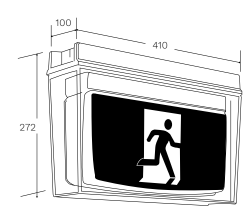
CLASSIFICATION	EL	LP	L10		
Со	E2	E2	E2		
C90	E1.6	E2	E2		

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
E1.6	4.6	4.7	4.6	0.0	0.0	0.0	0.0	0.0	0.0
E2	5	5.2	5.2	5.2	0.0	0.0	0.0	0.0	0.0

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

Based on minimum light level of 0.2 lux. Maximum allowed mounting height is 2.7m but for exceptions see AS/NZS 2293.1. Spacing classifications do not apply for theatre versions.

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



Dimensions (mm)

#### clevertronics.co.nz clevertronics.com.au

195 Chesterville Road, Moorabbin VIC 3189 P +61 3 9559 2700 F +61 3 9559 2799 E info@clevertronics.com.au

