

## VANDAL RESISTANT EXIT

# A Strong, Robust and Reliable Exit

The Vandal Resistant Exit is a high impact IK10 rated exit that utilises the Cleverfit PRO within a powder coated steel enclosure.

It provides an effective solution for prisons, correction facilities, train stations and heavy industrial areas. It can be wall, ceiling or flag mounted with single or double-sided decals.

## **Applications**

Public Amenities

Stadiums

Car Parks



Schools

Train Stations

) Correctional Facilities

## **Features and Benefits**

- AS/NZS 2293.3 compliant
- Wall, ceiling and flag mount options
- All directional decals in one box
- Lithium Nanophosphate® battery
- Clevertest Plus System compatible
- All test options available







## VANDAL RESISTANT EXIT

DERING INFORMATION	CEILING MOUNTED WALL MOUNTED		FLAG MOUNTED			
Standard	LVELED-CM	LVELED-WM	LVELED-FM			
Clevertest Plus System Compatible	Yes					
DALI	LVELED-CM-DALI	LVELED-WM-DALI	LVELED-FM-DALI			
Zoneworks® XT Hive	LVELED-CM-HV	LVELED-WM-HV	LVELED-FM-HV			
ton Quantity	1					
ght - single (carton)	6.6kg					
ensions (L x W x H)	425mm x 100mm x 270mm					
ctional Options	All Directional Inserts Included					
	DERING INFORMATION Standard Clevertest Plus System Compatible DALI Zoneworks® XT Hive ton Quantity ght - single (carton) eensions (L x W x H) ectional Options	Standard LVELED-CM   Clevertest Plus System Compatible LVELED-CM-DALI   DALI LVELED-CM-DALI   Zoneworks® XT Hive LVELED-CM-HV   ton Quantity Image: Carton mark   ght - single (carton mark) Image: Carton mark	Standard     LVELED-CM     LVELED-WM       Clevertest Plus System Compatible     Yes       DALI     LVELED-CM-DALI     LVELED-WM-DALI       Zoneworks® XT Hive     LVELED-CM-HV     LVELED-WM-HV       ton Quantity     1     1       ght - single (carton)     6.6kg     425mm x 100mm x 270mm			

POWER, LAMPS AND BATTERY	L10				
Power Consumption (Standby / Max)	3.6W / 5.6W				
Lamp(s)	100,000 hours				
Battery	Lithium Nanophosphate®				
Voltage (V) / Capacity (mAh)	3.3V / 2500mAh				
Charging Method	Intelligent Current Limited Constant Voltage				

TECHNICAL SPECIFICATIONS	L10			L10				
Operating Mode	Maintained	SPARE PARTS		SPARE PARTS		CEILING MOUNTED	WALL MOUNTED	FLAG MOUNTED
Voltage (V) (Frequency (Hz))	220-240V (50Hz)	Battery		1530030	1530030	1530030		
Construction		Lamp Bar		8002250	8002250	8002250		
	Cleverfit PRO Inside Powder Coated Metal Frame and PC Diffuser	DALI Node		8003060	8003060	8003060		
		Zoneworks® XT Hive Node		8003190	8003190	8003190		
Viewing Distance	24m	Diffuser		2360300	2360300	2360300		
	24111				L10			
Operating Temperature	1°C to 40°C			LIU				
	IP20	CLASSIFICATION	CEILI	NG MOUNTED	WALL MOUNTED	FLAG MOUNTED		
Ingress Protection Rating (IP)		Со	D3.2		D3.2	D3.2		
Impact Rating (IK)	IK10	C90		E8	E8	E8		

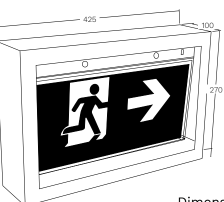
#### SPACING TABLE AND MOUNTING HEIGHTS - AS/NZS 2293.1:2018 (MINIMUM LIGHT LEVEL OF 0.2 LUX)

Classification	2.1m	2.4m	2.7m	3.0m	3.3m	3.6m	4.0m	4.5m	5.0m
D3.2	6.5	6.5	6.5	6.5	6.3	6.1	5.8	0.0	0.0
E8	7.3	7.9	8.4	8.8	9.2	9.5	9.9	10.2	10.4

#### 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/



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 Dimensions (mm)



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