

GLIDER BLADE EXIT



Designed to provide a reliable and cost-effective exit solution, the Clevertronics Glider Blade Exit utilises energy-efficient LED technology which provides bright, long-lasting illumination, ensuring that your building's occupants are safe and visible during an emergency.

Available in recessed or surface mount configurations, it features a sleek and compact design that is easy to install and maintain, making it ideal for a wide range of applications.

Applications



Apartments



Office Buildings



Factories



Car Parks



Schools



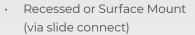
Retail Outlets













 Long life Lithium Iron Phosphate battery













GLIDER BLADE EXIT

ORDERING INFORMATION		TS RECESSED	TS SURFACE MOUNT			
TEST OPTIONS / PART #	Standard	GLIDER	GLIDER-SM			
	Clevertest Plus System Compatible	No				
	DALI	·				
	Zoneworks® XT Hive	·				
	Theatre Version					
Carton Quantity		5				
Weight - Single (Carton)		1.9kg (9.5kg)	1.8kg (9.0kg)			
Dimensions (L x W x H)		315mm x 9mm x 156mm - Blade Assembly 365mm x 95mm x 48mm - Cover Plate & Gear 335mm x 65mm - Ceiling Cut-out	315mm x 9mm x 156mm - Blade Assembly 341mm x 60mm x 60mm - Base			
Directional Options		All Directional Inserts Included				

POWER, LAMPS AND BATTERY	TS RECESSED	TS SURFACE MOUNT		
Power Consumption (Standby / Max)	1.3W/2.6W			
Lamp(s)	100,000 Hours LED			
Battery	Lithium Iron Phosphate			
Voltage (V) / Capacity (mAh)	3.2V/1100mAh			
Charging Method	Intelligent current limited constant voltage			

TECHNICAL SPECIFICATIONS	TS RECESSED	TS SURFACE MOUNT				
Operating Mode	Maintained					
Voltage (V) Frequency (Hz)	220-240V (50Hz)					
Construction - Body / Diffuser	PC & ABS / PC					
Viewing Distance	24M					
Mounting Type	Ceiling (Single or Double Sided)	Wall & Ceiling (Single or Double Sided)				
Operating Temperature	1°C to 40°C					
IP Rating (IP)	IP20					

CLASSIFICATION	TS RECESSED	TS SURFACE MOUNT			
СО	E3.2	E3.2			
C90	E3.2	E3.2			

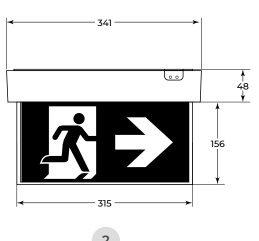
SPACING TABLE AND MOUNTING HEIG	SPACING TABLE AND MOUNTING HEIGHTS - AS/NZS 2293.1:2018 (MINIMUM LIGHT LEVEL OF 0.2 LUX)								
Classification	2.1m	2.4m	2.7m	3.0m	3.3m	3.6m	4.0m	4.5m	5.0m
E3.2	5.8	6.1	6.4	6.5	6.6	6.6	6.4	0.0	0.0

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/





2 Surface Mount

1 Recessed

Product Configuration:

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

C Clevertronics

Dimensions (mm)