

SWINGBLADE EXIT



The Swingblade Exit uses a flat panel diffuser with drop-in legend inserts secured by a patented tamper proof legend cover. All diffuser combinations of single-sided and double-sided, 'EXIT' or 'Pictograph' options can be configured on site from one box.

With Lithium Iron Phosphate and Nanophosphate® battery technology, our premium LED fittings are the most reliable, low maintenance energy efficient exits on the market.

Applications



Office Buildings



Showrooms



Theatres



Shopping Centres



Retail Outlets

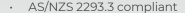


Apartments





Features and Benefits







- · All directional decals in one box
- Lithium Iron Phosphate or Nanophosphate® battery
- · Clevertest Plus System compatible
- · Theatre version available

















SWINGBLADE EXIT

ORDERING INFORMATION		LP	L10			
TIONS / PART#	Standard	CSBLED	LSBLED			
	Clevertest Plus System Compatible	Yes	Yes			
	DALI	CSBLED-DALI	LSBLED-DALI			
STOP	Zoneworks®XT Hive	CSBLED-HV	LSBLED-HV			
μ	Theatre Version	CSBLED-TH	LSBLED-TH			
Carton Quantity		6				
Weight - Single (Carton)		2.6kg (17kg)				
Dimensions (L x W x H)		435mm x 90mm x 263mm - Ceiling Mounted 435mm x 90mm x 230mm - Wall Mounted				
Dir	ectional Options	All Directional Inserts Included (Excluding Theatre Versions)				
Dir	ectional Options (Theatre Only)	Add Suffix to Part Number, -DS Double Sided, -R Pictograph, L (Left) or R (Right) ie. CSBLED-TH-DS-R				

POWER, LAMPS AND BATTERY	LP	L10			
Power Consumption (Standby / Max)	3.8W / 5.6W	3.8W / 5.6W			
Lamp(s)	24 x High Intensity LED, 100,000 Hour				
Battery	Lithium Iron Phosphate	Lithium Nanophosphate®			
Voltage (V) / Capacity (mAh)	3.2V / 3200mAh	3.3V / 2500mAh			
Charging Method	Intelligent Current Limited Constant Voltage				

TECHNICAL SPECIFICATIONS	FECHNICAL SPECIFICATIONS				
Operating Mode	Maintained				
Voltage (V) Frequency (Hz)	220-240V(50Hz)				
Construction - Body / Diffuser	Metal Frame, Acrylic & Polycarbonate Diffuser				
Viewing Distance	24m				
Mounting Type	Wall & Ceiling (Single & Double Sided)				
Operating Temperature	1°C to 40°C				
Ingress Protection Rating (IP)	IP20				

ACCESSORIES	LP	L10			
Cantilever Bracket (White)	CLVRBRT-SWINGBLADE				
Cantilever Bracket (Black)	CLVRBRT-SWINGBLADE-BLK				

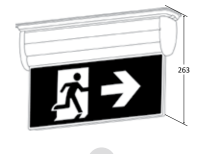
CLASSIFICATION	LP	L10		
СО	D6.3	D6.3		
C90	E3.2	E3.2		

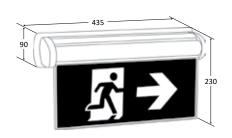
SPACING TABLE AND MOUNTING HEIGHTS - AS/NZS 2293.1:2018 (MINIMUM LIGHT LEVEL OF 0.2 LUX)									
Classification	2.1m	2.4m	2.7m	3.0m	3.3m	3.6m	4.0m	4.5m	5.0m
D6.3	6.0	6.2	6.4	6.6	6.6	6.6	5.8	0.0	.0.0
E3.2	6.0	6.2	6.4	6.6	6.6	6.6	5.8	0.0	.0.0

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)

Product Configuration:

- 1 Ceiling Mounted
- 2 Wall Mounted

NOTE: If product is suspended below the Ceiling or Mounted on a metal surface the Swingblade bracket cover plate accessory (P/N:2740102) is required to cover the mains terminals.

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

