SWINGBLADE® EXIT







LOW POWER CONSUMPTION - Energy efficient. As low as 3.5 Watt power consumption.

EASY INSTALL - Single-sided and double-sided options in one box with diffuser options to suit any application.

LONG LIFE LED - Energy efficient, Long Life. Available in premium 100,000hr LED.

TESTING OPTIONS - Clevertest[™], DLI compatible and Zoneworks[®] computerised testing options available in our premium range.

Clevertronics has combined a number of key design features and technologies to create the Swingblade® surface mount exit.

A universal, blade style exit meets architectural requirements for a premium style exit without sacrificing ease of installation and long service life.

Swingblade® 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.

The Swingblade® surface mount exit is available in long life, energy efficient, high brightness LED lamp technology.

Available with the most environmentally friendly battery technology. Lithium Iron Phosphate batteries make our premium LED fittings the most reliable, low maintenance energy efficient exits on the market.

ONE BOX SOLUTION - ALL OPTIONS*

AS2293 requirements have never been easier to meet with all diffuser options in one box.















Pick the correct decal

Slip it in

Clip it snut

As of 2005 the Australian Standard for emergency lighting requires all new applications and major refurbishments to have the 'pictograph' legend on an exit. It is still best practice to match 'EXIT' for 'EXIT' in a building built prior to this change.

*One box solution does not apply to theatre range of exits. See overleaf for options.



SWINGBLADE® EXIT

SEGMENT - LAMP TYPE	PART NUMBER & TESTING OPTIONS				
	Single-point	Clevertest™	DATA	DLI EM	Zoneworks®
LP - LED	CSBLED	CSBLED-CT	CSBLED-DATA	CSBLED-DLI	CSBLED-ZW
L10 - LED	LSBLED	LSBLED-CT	LSBLED-DATA	LSBLED-DLI	LSBLED-ZW

LP PREMIUM LED

Surface mounted exit, 100,000 hour LED, environmentally responsible, low maintenance, long life Lithium Iron Phosphate battery, compact low profile housing with unique rotating barrel mounted blade housing.

L10 OPTIMUM LED

Surface mounted exit, 100,000 hour LED, state of the art environmentally responsible Lithium Iron Phosphate battery with no heavy metals or carginogens, twice the service life of the Nickel Cadmium battery, compact low profile housing with unique rotating barrel mounted blade housing.

TESTING OPTIONS



clevertest Exit and Emergency luminaires automatically test every six months.

A real-time, automatic monitoring and testing facility for emergency luminaires.

SPECIFICATIONS					
	Power Consumption	C0	C90		
CSBLED	3.5W	D8	E3.2		
LSBLED	3.8W	D8	E3.2		



Dimensions (mm)

SPACING TABLE & MOUNTING HEIGHTS
SPACING TABLE & MICONTING HEIGHTS

Classification	2.1m	2.4m	2.7m	3m	3.3m	3.6m	4m	5m	6m	7m	8m
D8	9.4	9.7	9.9	10.1	10.2	10.3	10.4	10.2	9.5	8.3	6.1
E3.2	6.0	6.2	6.4	6.6	6.6	6.6	6.6	5.8	-	-	-

Based on minimum light level of 0.2 lux

Maximum allowed mounting height is 2.7m but for exceptions see AS/NZS2293.1 2005



Dimensions (mm)

	Battery	Lamp	Clevertest™ Node	Zoneworks® Node
CSBLED	1550070	8002185	8001730	8001450
LSBLED	1530070	8002185	8001730	8001450

THEATRE VERSION AVAILABLE



- Available in Premium range
- Suitable for theatre environments only
- Spacing classifications for the Swingblade® do not apply

PART NUMBERS CSBLED-TH-(DS-R)					
R	PICTOGRAPH	EL	EXIT LEFT ARROW		
RL	PICTOGRAPH LEFT ARROW	ER	EXIT RIGHT ARROW		
RR	PICTOGRAPH RIGHT ARROW	DS	DOUBLE SIDED		
E	EXIT				

Version: November 2017-1

Please check our website for your closest Clevertronics office and local representative. Due to changes in industry standards and Clevertronics policy of product improvement, specification details are subject to change without notice.

