

Sophisticated Surface Mounted Exit



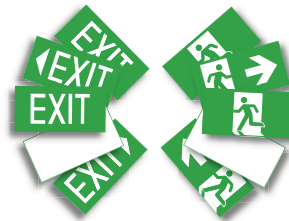
**NOW with LED or
Cold Cathode lamp**



Can be ceiling mounted
or wall mounted as
shown above using
unique rotating blade.

- One box solution complete with "EXIT" and "Pictograph" diffuser inserts for all diffuser combinations.
- Surface mounting exit that compliments the Ultrablade®.
- High integrity 70°C Nickel Cadmium Dual-rate Charge battery pack.
- Industry leading three year warranty.
- Compact low profile housing with unique rotating barrel mounted blade housing.
- Quick connect bracket for fast wall or ceiling mounting.
- Choice of long life and energy efficient CCFL (Cold Cathode) or LED.
- Patented industry first, tamper-proof "legend cover" for directional safety signage.
- Single point, Clever-test® DALI compatible or Zoneworks® computerised testing options available.

ONE BOX: BOTH STANDARDS



All these inserts
come standard with
each Swingblade®.

Easy to configure on
site, easy to order
and easy to specify.

High technology and good looks ...

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

The sophisticated good looks of the Swingblade® satisfy architectural requirements for a premium blade style exit without sacrificing ease of installation and long service life.

A quick-connect mounting bracket, combined with an extruded aluminium housing and smart design help provide the Swingblade® with a long service life.

The Swingblade® exit is available in long life, energy efficient cold cathode lamp or high brightness LED. Switchmode electronics and a dual-rate charge, high temperature Nickel

Cadmium battery combination give the Swingblade® maximum reliability.

The Swingblade® uses a flat panel diffuser, identical to that used with the Clevertronics Ultrablade® exit, with drop-in legend inserts secured by a patented tamper proof legend cover.

All diffuser combinations of single-sided or double-sided, with or without arrows, "EXIT" or "Pictograph" options can be configured on site from the one box.

Clevertronics Swingblade® is available in single point units (SPU), Clever-test®, DALI Em or Zoneworks® computer monitoring options.

Specifications

CATALOGUE NUMBERS AND DESCRIPTIONS

Please see Clevertronics website for IES files and latest information.



DIMENSIONS (mm)

SWINGBLADE EXIT	TESTING OPTIONS			
	Standard	Clever-test	DALI Em	Zoneworks
■ CCFL Maintained	PSB4	DSB4	ZSB4-DALI	ZSB4

Description: Surface mounted wall or ceiling blade style exit, 4w 50,000hr Cold Cathode lamp, dual-rate charge high temp Ni-Cad battery, 3 year warranty, single and double-sided and directional options configurable on-site. (Clever-test/ DALI Em/ Zoneworks compatible)

Clevertronics Swingblade Exit. AS2293 Classification Co=D4 C90=E2

■ LED Maintained	PSBLED	DSBLED	ZSBLED-DALI	ZSBLED
------------------	--------	--------	-------------	--------

Description: Surface mounted wall or ceiling blade style exit, 50,000hr LED replaceable lamp bar, dual-rate charge high temp Ni-Cad battery, 3 year warranty, single and double-sided and directional options configurable on-site. (Clever-test/ DALI Em/ Zoneworks compatible)

Clevertronics Swingblade Exit. AS2293 Classification Co=D5 C90=E3.2

SPACING TABLE		MOUNTING HEIGHTS			
Classification	2.1m	2.4m	2.7m	3m*	
D4	7.2	7.3	7.3	7.3	
D5	7.8	8	8.1	8.2	
E2	5.2	5.2	5.4	5.2	
E3.2	6	6.2	6.4	6.6	

*Maximum standard mounting height is 2.7m but for exceptions see AS2293.1 2005

ONE BOX: BOTH STANDARDS

Clevertronics patented solution to simplify directional options.

One box is all you will ever need regardless of what standard you require, because our "ONE BOX: BOTH STANDARDS" exits come with all the "EXIT" and "Pictograph" inserts. One exit, one part number, one price, just open the box and PICK, SLIP AND CLIP.



Pick the correct decal



Slip it in



Clip it shut

Please check our website for your closest Clevertronics office and local representative.

www.clevertronics.com.au

Due to changes in industry standards and Clevertronics policy of product improvement, specification details are subject to change without notice.