

# enLighten

# **Emergency Exit Sign**



The Mirador Exit Sign is a highly reliable, long life and cost effective product that complies with AS/NZS 2293.

The Slide'n'Connect quick fit bracket allows for fast ceiling or wall mount installation, simple wiring and ease of maintenance.

This one box solution has a range of decals for every location. Our Exit Sign uses environmentally friendly LiFePO4 battery.

This product performs the dual role as a Maintained Exit Sign with max 24m viewing distance & a Maintained Emergency Light with D3.2 emergency classification. It is well suited for use in commercial, educational, retail, strata & health care buildings.

Self-test is a touch-free function that comes standard with every Mirador product. Self-test automatically conducts regular duration tests every 3 months. The latest test results are always displayed via status indicators for easy viewing. This provides ease of compliance and peace of mind knowing that any functional issue on the product can quickly be identified.

### **OPTIONS AND BENEFITS**

- Slide'n'Connect quick fit bracket for easy installation
- Single or double sided diffuser with a selection of directional decals included
- Max. viewing distance: 24m
- Emergency classification: D3.2
- Expected LED life > 110,000 hours @L70
- Emergency duration > 180 minutes
- IP20 Ingress protection
- Duration Self-Test: Automatic duration testing every 3 months
- Long life LiFePO4 battery
- 5 year warranty (battery 2 year)

### **APPLICATIONS**







**HOSPITALS** 







#### **FEATURES**



MOUNT



D3.2





















SAFFTY COMPLIANCE



TEST

INSTALL



MOUNT



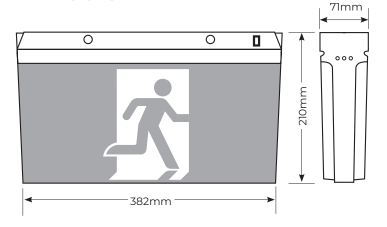
WARRANTY

# **Mirador Exit**

#### **PRODUCT RANGE**

Model #	Rated Power (W)	Dimensions (mm)	Weight (kg)
MIRA-EXIT-SC	2	382 x 71 x 210	1.5

#### **DIMENSIONS**



## SLIDE'N'CONNECT QUICK FIT BRACKET

The steel slide'n'connect bracket makes installation quick, wiring simple and ensures ease of maintenance.



#### **COMPLIANCE**

The Mirador Exit meets or exceeds all relevant standards and regulatory requirements.

For a full compliance and testing list visit **www.enlighten.com.au**. IES files, warranty, installation and product guides are also available for download.

Sold nationally through major electrical wholesalers.

#### **TECHNICAL INFORMATION**

Optical		
Light source	Osram LEDs	
Mode of operation	Maintained	
Emergency duration	> 180 minutes	
Electrical		
Power consumption (W)	4W	
Operating voltage & frequency	220 - 240V AC, 50 Hz	
Battery type	LiFePO4	
Battery rating	3.2V 1500mAh	
Protection	Overcharge, low voltage disconnect, overcurrent, short circuit	
Environmental		
IP rating	IP20	
Weight	1.5kg	
Ambient temperature range	0°C to +40°C	
Material Composition (body)	Flame retardant ABS body, powder coated metal bracket, PS diffuser	
Decals	Arrow Left, Arrow Right, Running Man	
Controls		
Indicators	Status LEDs	
Compliance		
AS/NZS 2293 Classification	D3.2; 24m Max. viewing distance	

Data subject to change without notice
\* Refer to warranty policy





