# enLighten





CLASSIFICATION

## **Mirador Recessed**

Non-maintained LED Emergency Light

The Mirador Recessed is an ultra-bright wide angle recessed emergency light that provides emergency illumination to allow the occupants of a building to safely exit in the event of mains power failure.

It is a non-maintained emergency light that achieves a high emergency classification of D80 as per AS/NZS 2293. It uses an environmentally friendly LiFePO4 battery with a long lifespan and a fastcharge rate.

It is well suited for use in offices, commercial, retail, educational, strata, residential & 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**

- Operating Mode Non-Maintained
- Double disc design to cover 70-150mm cutout

TATU

64

- Emergency Classification: D80
- Compliant to AS/NZS 2293
- IP20 Ingress protection
- **Duration Self-Test:** Automatic duration testing every 3 months
- Long life LiFePO4 battery
- 5 year warranty (including battery)

### APPLICATIONS













## FEATURES







LiFePO4

BATTERY

CORRIDORS







#### RECESSED MOUNT

#### SAFETY COMPLIANCE

SELF TEST YEAR WARRANTY

EMERGENCY D80 P

INGRESS PROTECTION





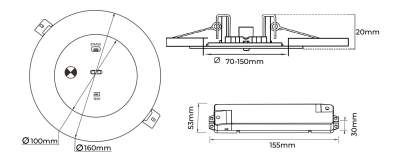


EASY

#### **PRODUCT RANGE**

Model #	Rated	Dimensions	Weight	
	Power (W)	(mm)	(kg)	
MIRA-EL-D80	4	230x160x65	0.6	

#### DIMENSIONS



#### COMPLIANCE

The Mirador Recessed 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	Non-Maintained				
Emergency duration	> 180 minutes				
Electrical					
Power consumption	1.26W				
Operating voltage & frequency	220-240VAC, 50Hz				
Battery type	LiFePO4				
Battery rating	3.2V, 10.24Wh				
Battery protection	Overcharge, low voltage disconnect, overcurrent, short circuit				
Fitting type	Class II Electrical				
Environmental					
IP rating	IP20				
Weight	0.6kg				
Ambient temperature range	l°C to +40°C				
Relative Humidity	0 to 90%				
Material Composition (body)	Flame retardant ABS				
Controls					
Indicators	Status LEDs				
Compliance					
AS/NZS 2293 Classification	D80				
Warranty*	5 years (including battery)				
	Data subject to change without notice				

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

#### AS/NZS 2293.1 2018 SPACING TABLE

#### Emergency Classification: D80 (based on 0.2 lux criteria)

Mounting height	2.1	2.4	2.7	3	3.3	3.6	4	4.5	5
(a) Distance as per AS 2293.1:2018	11.5	13.2	14.8	16.5	18.1	19.8	22.0	24.7*	27.5*
(b) Distance as per AS 2293.1:2005	21.1	22.0	22.8	23.6	24.3	25.0	25.8	26.7	27.5

(a) 2018 version of AS 2293.1 is applicable 2018 onwards for all projects for all new buildings, and on some pre 2018 buildings which specifically ask for compliance to the latest Emergency Lighting standards as part of a DA application, local council requirement, consultant specification etc.

(b) 2005 version of AS 2293.1 is still applicable on all retrofit projects, which do not specifically require to be compliant to the latest Emergency Lighting standards either via a DA application or through any other competent authority. \*Single emergency luminaire shall not serve an area of greater than 500m<sup>2</sup>



www.enlighten.com.au | 1800 365 444

