



Surface Mount



Ceiling Mount

Surface and ceiling mountable without additional accessories

The Hybrid LED Exit Sign combines Ecoglo's internationally recognised photoluminescent technology with Class II LEDs and the next generation patented electronics.

Requiring no battery backup, the internally illuminated photoluminescent exit sign is effective in all lighting scenarios. Designed to be used in and about buildings to identify escape routes for compliance with performance based building codes, the signs will be clearly visible and readily understandable under all conditions of foreseeable use, including emergency conditions.

#### COMPLIANCE

Ecoglo Hybrid LED Exit Signs can be used in Performance Solutions to meet the requirements of building codes such as NFPA 101 Life Safety Code, International Fire Code (IFC), Building Code of Australia (BCA), and any other performance based building codes.

#### PERFORMANCE

Provides a minimum of 90 minutes of visibility after failure of the main lighting.

#### INPUT

110-240 VAC, 50/60 Hz, Single and Double Sided Sign

#### RATED POWER CONSUMPTION

0.5W Single and Double Sided Sign

#### SUPPLY

HYUx.3 is supplied as a 24m maximum viewing distance exit sign.

#### Ordering information

PRODUCT CODE	PRODUCT DESCRIPTION	GRAPHICS INCLUDED	MAXIMUM VIEWING DISTANCE
HYU1.3-BFP	Single Sided Hybrid Sign	1 x EX, 1 x EXR, 1 x EXL	24 metres
HYU1.3	Single Sided Hybrid Sign	1 x RM, 1 x RMR, 1 x RML	24 metres
HYU1.3-RMRL	Single Sided Hybrid Sign	1 x RM Double Arrow	24 metres
HYU2.3-BFP	Double Sided Hybrid Sign	2 x EX, 1 x EXR, 1 x EXL	24 metres
HYU2.3	Double Sided Hybrid Sign	2 x RM, 1 x RMR, 1 x RML	24 metres
HYU2.3-RMRL	Double Sided Hybrid Sign	2 x RM Double Arrow	24 metres

OPTIONAL EXTRAS			
BR3-CR.WHT	White	Ceiling recess bracket	N/A
BR3-FM.WHT	White	Flag mount bracket	N/A
BR3-EXHS.WHT	White	IP65 Weatherproof exit enclosure	N/A

**Note:** Above signs include one or more of graphics shown below. Custom graphics can also be produced to suit regional requirements.

EX Exit straight on from here	EXL Exit left from here	EXR Exit right from here
24 metres viewing distance		
These EXIT graphics are designed to meet RRIR 2019: Section 10.2.5.12		

RM  
Exit straight on from hereRML  
Exit left from hereRMR  
Exit right from here

RM DOUBLE ARROW

**PRODUCT FEATURES**

- LED/Photoluminescent Exit Sign System
- No batteries or backup power required for power outages
- High efficiency low power consumption LED charging source
- Long life LEDs (>100,000 hours)
- Works in all lighting scenarios
- Non-toxic, non-radioactive photoluminescent technology

**INTERNAL SPECIFICATIONS**

AC LED: standard 110-240 VAC input

**PRODUCT DIMENSIONS**

Height: 231mm

Width: 362mm

Depth: 62mm

**PRODUCT WEIGHT**

Single Sided Sign: 1.45kg

Double Sided Sign: 1.60kg

**PROTECTION RATING**

IP44 - Splashproof

(Suitable for outdoor environments where there is overhead protection such as a building eave or canopy, but should not be installed in fully exposed outdoor locations.)

**Operating Temperature Range:** 0°C to 40°C

When installed in our IP65 housing the operating temperature range is -20°C to +40°C

Contact Ecoglo for more details.

**COMPREHENSIVE WARRANTY**

15 years.

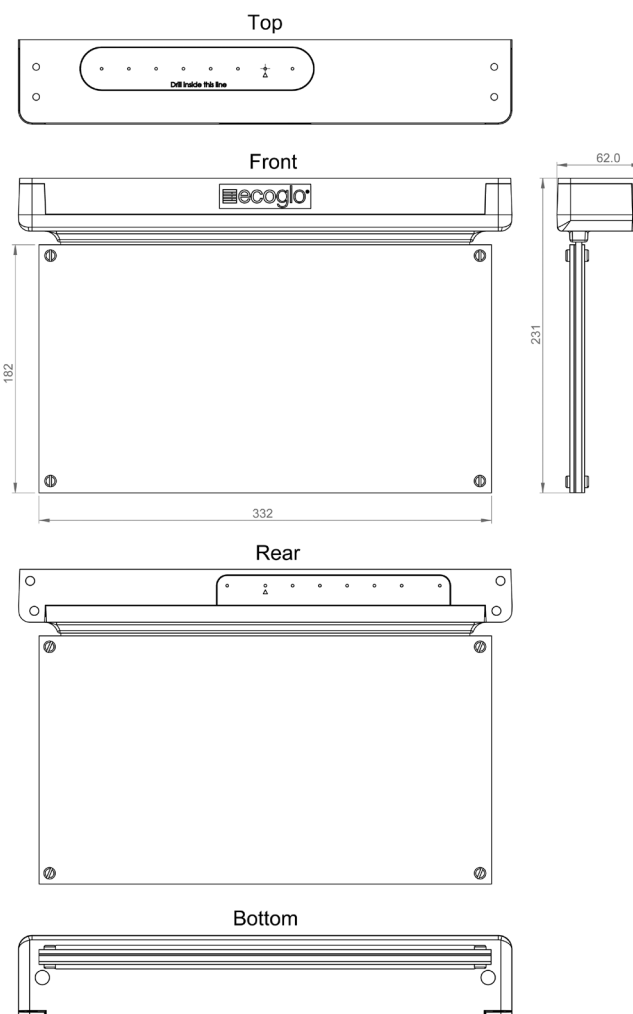
**INSTALLATION**

The sign can be fixed directly to the ceiling or wall using the moulded mounting holes on each end of the sign.

Ceiling recess and flag mount installation kits, and IP65 weatherproof exit enclosures are also available (sold separately).

Installation needs to be carried out strictly in accordance with Ecoglo Installation Instructions.

Consult instructions on website for full details.

**CEILING AND WALL MOUNT****Contact**

**Ecoglo International Limited**

Email: [info@ecoglo.com](mailto:info@ecoglo.com) Web: [www.ecoglo.com](http://www.ecoglo.com)