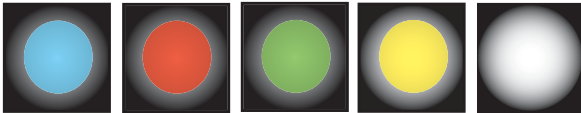


LED MARKERS



Colour of LED's available.

Product Features

The Sugg LED Marker range of luminaires are durable die cast aluminium, with bonded LED illuminated units that are fitted behind a 2mm acrylic glazing profile. The three types - illustrated over - offer the ability of directional light that will meet most applications needs.

The LED's are supplied white as standard but blue, red, yellow and green can be supplied on a project by project basis.

Cable lengths can be specified with the order. This can minimise the need for cable joints and greatly improves the installation process as only termination of each luminaire is required. Maximum cable length from transformer is 15m.

The units are supplied with an aluminium tube that can be recessed into concrete. The unit has a walk over loading of 125Kg and is class II, IP67 rated.

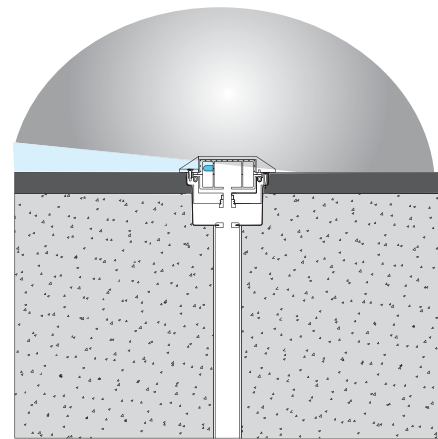
Controls

The units have been specified at 24v as this simplifies the cabling process and, with a board mounted transformer, cable runs can be made safely through the ground to each of the units, with the minium of connections.

Options

Mains 230v-240v are available upon request, if the mains supply versions are preferred then it is important to realise that the need to protect the supply cables must be observed for operational, and electrical safety.

These small cast aluminium units ensure a safe and illuminated route for both pedestrians and vehicular traffic.



Green and red units can be used to illustrate access and no access to areas of a car park.



Sugg Lighting Limited

Sussex Manor Business Park

Gatwick Road

Crawley

West Sussex

RH10 9GD

England

Telephone: +44 (0)1293 540 111

Fax: +44 (0)1293 540 114

E-mail: sales@sugglighting.co.uk

www.sugglighting.co.uk



2005

LED Markers



© Sugg Lighting reserve the right to change the construction of their products without prior consultation. This ensures that product developments and continued improvements are maintained.

LED MARKERS

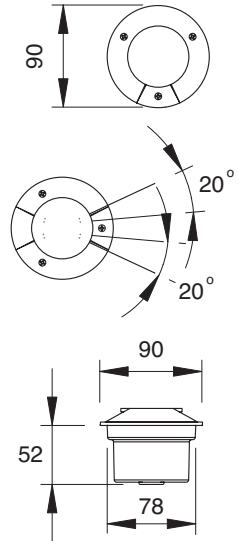


Marker 90°:

The 90° marker has illumination at 90° degrees from the unit. The die cast aluminium body contains two lighting LED's and is rated at 0.5w. The white LED's are behind a 2mm acrylic lens. The unit has a walkover loading of 125Kg.

The standard unit is 24v to simplify wiring and safety issues. The unit is rated IP67 and has a maximum cable length of 15m from the transformer.

To simplify installation we recommend a board mounted transformer to provide a 24v rated supply for these marker lights.

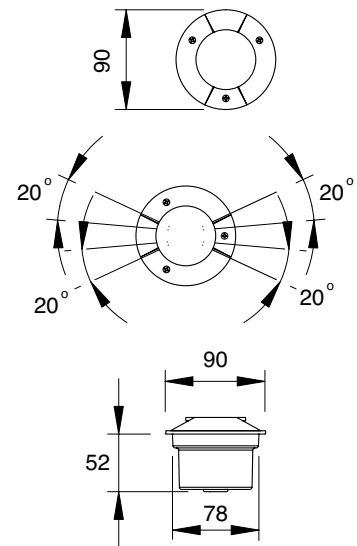


Marker 180°:

The 180° marker gives illumination at two points 180° degrees from each other. The die cast aluminium body contains four lighting LED's and is rated at 0.5w. The white LED's are behind a 2mm acrylic lens. The units have a walkover loading of 125Kg.

The standard unit is 24v to simplify wiring and safety issues. The unit is rated IP67 and has a maximum cable length of 15m from the transformer.

To simplify installation we recommend a board mounted transformer to provide a 24v rated supply for these marker lights.



Marker 360°:

The 360° marker has an illumination around the full circumference of the unit. The die cast aluminium body contains twelve lighting LED's and is rated at 1.5w. The white LED's are behind a 2mm acrylic lens. The unit has a walkover loading of 125Kg.

The standard unit is 24v to simplify wiring and safety issues. The unit is rated IP67 and has a maximum cable length of 15m from the transformer.

To simplify installation we recommend a board mounted transformer to provide a 24v rated supply to these marker lights.

