



GL041 FLOOD SSWW

3000K Warm White 50° Quicklink: Q1B93

General

Colour Stainless Steel
Construction Stainless Steel

Dimmable Yes IP Rating IP68

Dimmable Yes LED Type Luxeon

Dimensions

Cable Length 3m

Cut Out 65mm (Diameter)

Depth 43mm
Length 75mm
Width 75mm

Electrical

Amperage 350mA Maximum Wattage 3W

Light Characteristics

Beam Angle 50°

Colour Temperature 3000K Warm White

Three high power LEDs combine to create a strong light output, whilst minimising power consumption. A long maintenance free life is assured, and with its robust stainless steel construction, the **GL041** will remain looking great for many years to come. A low profile design and simple wing springs ensure installation is quick and easy.

Power Supply

A 350mA power supply is required for this fitting. Please use the chart below to determine which is the correct power supply to use:

1 - 6 unit = BULL 350mA 8W

7 - 8 units = DC350mA

9 - 15 units = LED18W 350

For more than 15 fittings, please use more than 1 power supply to cover the load (I.E: 20 units would be $1 \times BULL 350MA 8W$ and $1 \times LED18W 350$)

Other things to remember.

This fitting needs to be wired in series.

If using this fitting is an area which is likely to get wet, such as outdoors, bathrooms, saunas and swimming pools, please ensure that the driver is kept in a waterproof enclosure.

Please note the fitting is submersible up to a distance of 2m.

LED Driver Options

- Switching Use this driver for on/off control. Cannot be used for dimming.
- Dimming Normal Use this driver for dimming control. Some dimmers may require a resistive dummy load to meet the minimum load requirements.
- Dimming 1-10V Use this driver with a 1-10V dimmer modules or control systems. This type of dimming does not have a minimum load.