# GANNET

## PRODUCT BROCHURE RL818

## Features:

- ▶ Hand crafted in die-cast aluminium bronze.
- ▶ 10 year non-corrosion guarantee.
- ▶ Fully submersible.
- Resistant to shock, weather and vandals.
- Simple to install.
- Safe extra low voltage.
- Heat Dispersing.
- Anti-corrosive.
- Auto resetting, thermal safety cut out.
- Sealed with a Viton "O" ring.
- Marine grade 316 stainless steel fixings.
- ▶ Optional mounting configurations.
- Optional anti-glare louvers.
- Optional patterned glass for light control.

#### Order code **RL818** Overall size 76mm(L) x 80mm(H) x 80(W) Body material Die-cast aluminium bronze. Assembled with marine grade Fixings 316 stainless steel counter sunk screws, dome nuts, cable gland and fixings. Glass Clear 5mm neoceramic glass. MR16 12 volt tungsten halogen. Lamp type 20 watt / 38° Lamp rating Lamp wattage Maximum 20 watt out of water. Maximum 50 watt underwater. Protection 120°c auto resetting thermal switch. 2 core 1mm<sup>2</sup> multistrand black Cable type flexible cable, 3 metres long. Environment IP68 rated, suitable for continuous submersion to 1.5 metres.



## Options: (ORDER CODE)

| Glass<br>Lamp rating | Frosted neoceramic glass (RFL) 20 watt / 38° (W3820) |
|----------------------|--|
| Max 50 watt          | 20 watt / 60° (W6020)                                |
| out of water.        | 50 watt / 10° (W1050)                                |
|                      | 50watt / 60° (W6050)                                 |
|                      | Anti-glare louver (RLSL51)                           |
| Spreader lenses      | Skytex (RLSL5101)                                    |
|                      | Solite (RLS5102)                                     |
|                      | Crystal (RL5103)                                     |
|                      | Flashed opal (RLSL5101)                              |
|                      |  |

CAUTION: Underwater use is safe, but out of water fittings can become hot. If people can come in contact with a light fitting, then the maximum wattage should be 20 watts.



A division of the RGD CorporationPty Ltd, 107 McDowell Street, Welshpool, Western Australia, 6106. T. (61) 8 9358 1466 F. (61) 8 9358 1366 E. sales@rainlight.com.au W. www.rainlight.com.au

### Standard specifications: