



RECESSED INGROUND UP LIGHTS

- Round faceplate (with or without hood)
- Stainless steel 316 marine grade faceplate
- 12V fittings supplied with MR16 20W halogen globe (max.20W)
- 240V fittings supplied with GU10 35W halogen globe (max.50W)
- Remote control gear required for 12V models
- Control gear not included
- Suitable for use with LED globes
- Sleeve provided (and must be installed)



2YEAR
Replacement
Warranty



CLA1811X tempered glass which can with stand weight up to 1000kg

| PART NO. | DESCRIPTION | DIAM (mm) | CUT OUT (mm) | WEIGHT (KG) | BOX (CM) | CARTON QTY |
|----------|--|--------------|-----------------|----------------|--------------|---------------|
| CLA1811X | 240V GU10 SS 316 INGROUND UP LIGHT RND (LARGE) | Ø130 | Ø101 | 0.90 | 15x18x15 | 10 |
| CLA1911H | 12V MR16 SS 316 INGROUND UP LIGHT WITH HOOD | Ø88 | Ø85 | 1.00 | 11x15x11 | 10 |
| CLA1911 | 12V MR16 SS 316 INGROUND UP LIGHT | Ø88 | Ø85 | 1.00 | 10x18x10 | 10 |
| CLA1912H | 240V GU10 SS 316 INGROUND UP LIGHT WITH HOOD | Ø88 | Ø85 | 1.30 | 10.5x10.5x18 | 10 |

NOTE:

- Bottom of hole must be lined with gravel to allow drainage
- The casing / cannister / sleeve must not be sitting on earth / sand
- Circular outdoor grade, rubber sheathed cable required
- Terminal block is located on an internal baseplate which must be accessed by removing the faceplate. 2 screws holding the baseplate to the fitting need to be removed to allow cable access
- Cable must be fed through the glands into the terminal block
- Rubber gland nut must be tight to ensure water does not enter fitting
- Casing/ cannister / sleeve must be used
- Additional silicone is recommended around cable entry
- Concrete should be used in the space between the casing / cannister / sleeve and the side of the hole

UPDATED ON 09.02.2018

Tel: +64 9 427 6133 | **Fax:** +64 9 427 6134 **Email:** sales@clalighting.co.nz | **Website:** www.clalighting.co.nz

