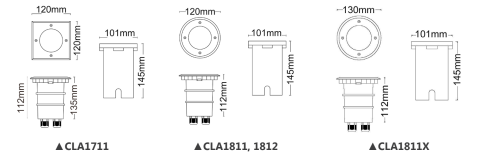


## **RECESSED INGROUND UP LIGHTS**

- Round or square faceplate
- Stainless steel 316 marine grade faceplate
- Tempered glass which can with stand weight up to 1000kg
- 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





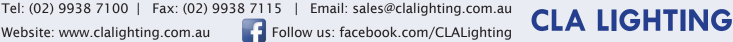


| CODE     | DESCRIPTION                                   |              | DIMENSIONS    |                 |               |  |  |
|----------|---|--------------|---------------|-----------------|---------------|--|--|
|          |   | DIAM<br>(mm) | WIDTH<br>(mm) | CUT OUT<br>(mm) | CARTON<br>QTY |  |  |
| CLA1711  | 12V MR16 SS 316 INGROUND UP LIGHT SQ          | -            | 120           | Ø101            | 1/10          |  |  |
| CLA1811  | 12V MR16 SS 316 INGROUND UP LIGHT RND         | Ø120         | -             | Ø101            | 1/10          |  |  |
| CLA1812  | 240V GU10 SS 316 INGROUND UP LIGHT RND        | Ø120         | -             | Ø101            | 1/10          |  |  |
| CLA1811X | 12V MR16 SS 316 INGROUND UP LIGHT RND (LARGE) | Ø130         | -             | Ø101            | 1/10          |  |  |

## **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 05.12.2016





## RECESSED INGROUND UP LIGHTS

- Round faceplate (with or without hood available)
- Stainless steel 316 marine grade faceplate
- Drainage must be allowed
- 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
- 6mm round cable required





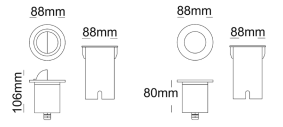






**▲CLA1911**, 1912

**▲ CLA1911H, 1912H** 



**▲ CLA1911H**, **1912H** 

**▲ CLA1911**, 1912

| CODE     | DESCRIPTION                                  | DIMENSIONS   |                 |               |
|----------|--|--------------|-----------------|---------------|
|          |  | DIAM<br>(mm) | CUT OUT<br>(mm) | CARTON<br>QTY |
| CLA1911H | 12V MR16 SS 316 INGROUND UP LIGHT WITH HOOD  | Ø88          | Ø85             | 1/10          |
| CLA1912H | 240V GU10 SS 316 INGROUND UP LIGHT WITH HOOD | Ø88          | Ø85             | 1/10          |
| CLA1911  | 12V MR16 SS 316 INGROUND UP LIGHT            | Ø88          | Ø85             | 1/10          |
| CLA1912  | 240V GU10 SS 316 INGROUND UP LIGHT           | Ø88          | Ø85             | 1/10          |

## **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 05.12.2016



