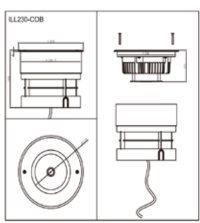


AL-ILL230-COB-18W

Recessed LED Inground Lamp







INDUCTION COUPLING

SS316

| CE | 220/240V IP 67 IK | ↑ 08 |
|----|-------------------|----------------|
| | Flicker Free | |

| Product Family Voltage supply Operating townsysture range To | | |
|--|--|--|
| | | |
| Onevating temperature range Ta | | |
| Operating temperature range Ta | | |
| Maintenance & cleaning | | |
| Sources of light | | |
| Brand of sources | | |
| Mac Adam range | | |
| Life time L80B10 at 25° C | | |
| Life time L70B50 at Ta Max | | |
| Brand of Driver | | |
| Cycles on/off | | |
| Ripple current | | |
| Position driver on fixture | | |
| Body material | | |
| Diffuser material | | |
| Réflector material | | |
| Closing clips material | | |
| | | |
| Electrical network inteface | | |
| Surge protection | | |
| Vandal proof | | |
| Throught wiring | | |

| LIFE TI | ME AND | WARRANTY |
|---------|--------|----------|
|---------|--------|----------|

| Nominal life time | 50000hrs |
|-------------------|----------|
| Warranty | 5 years |

NORMS & DIRECTIVES

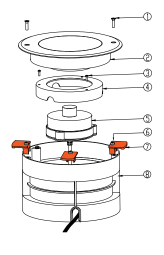
| Nominal norms marking | CE/TUV/GS |
|--------------------------------|-------------------------------------|
| CE directive | CEI 60598-1 CEI 60598-2-2 : 2012 |
| Security Photobiological | CEI 62471 -: 2008: RG0 |
| Inflammable surface compliancy | F |
| Other marking | ASTM B117 |

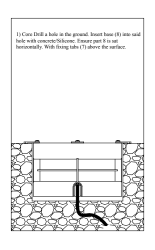
OPTIONS

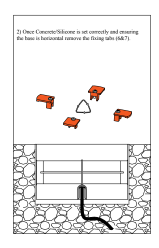
| Dimming | NONE |
|-------------------------|--|
| CCT color temperature | 3000K [3]; 5000k [5]; 6000K [6]; Blue [B]; Green [G]; Red [G] |
| CRI color rending index | - |
| Coulor of product | - |
| Reflector/Optic | - |
| Mounting accessories | Earth pole [LX002]; concrete bascket [LX001] |
| Other option | - |
| | |

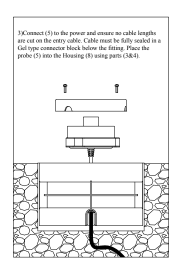
AL-ILL230-COB-18W

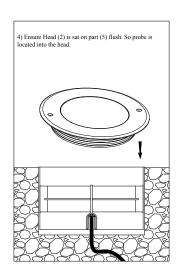
Installation instructions

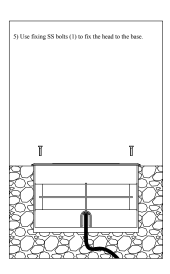












Follow installation instructions carefully. Ensure all below ground termination is totally sealed. Do not shorten the cable lengths provided on the fixture. Ensure all power is Off during installation until circuit is complete.

IP68 Connector:











AL-68CS





