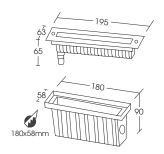


Linear Inground

UG-DS6

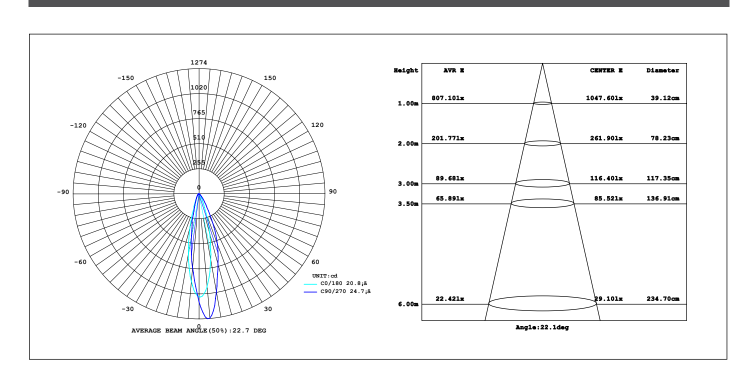




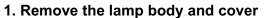


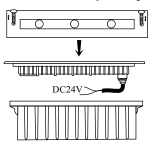
| SPECIFICATION | |
|---------------|----------------------------------|
| Model Code | UG-DS6 |
| Power | 6W |
| Efficiency | 60lm/W (4000K) |
| Input Voltage | DC24V(0.35A) |
| Size | 195x63x65mm |
| Hole size | 180x58mm |
| Body Color | Silver |
| LED Source | CREE (USA) |
| CRI | Ra>80 |
| Beam Angle | Asymmetric 45° / Symmetrical 45° |
| CCT | 3000K/6500K/Color |
| Lumen | 340lm(W), 360lm(N/C) |
| Life time | Min 30.000h |
| IP | IP67 |

PHOTOMETRIC CURVES

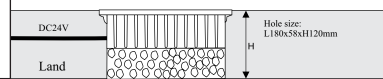


INSTALLATION INSTRUCTIONS

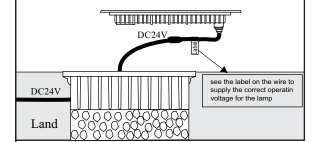




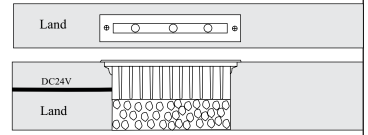
2. Drill holes, pour 1 layer of gravel ≥30cm, fix cover



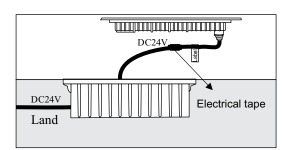
3. Connect the power lead to mains supply DC24V

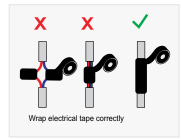


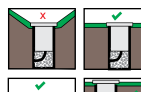
4. Cover the plastic base with silicone, install the lamp on the plastic base, screw the screws to fix the lamp on the plastic base

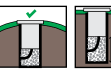


Wrap electrical tape correctly, make sure water can't get inside











Note: - Disconnect the power supply before connecting the power

- Housing material is Aluminum, do not install near sea water or high acidityenvironment
- Need to activate the warranty before use. If not activated, the applicable time is the factory time.
- Place a layer of gravel about 30cm to limit rainwater and the risk of groundwater rising

PACKING

