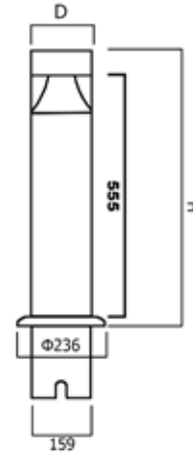


Recessed LED Inground Lamp



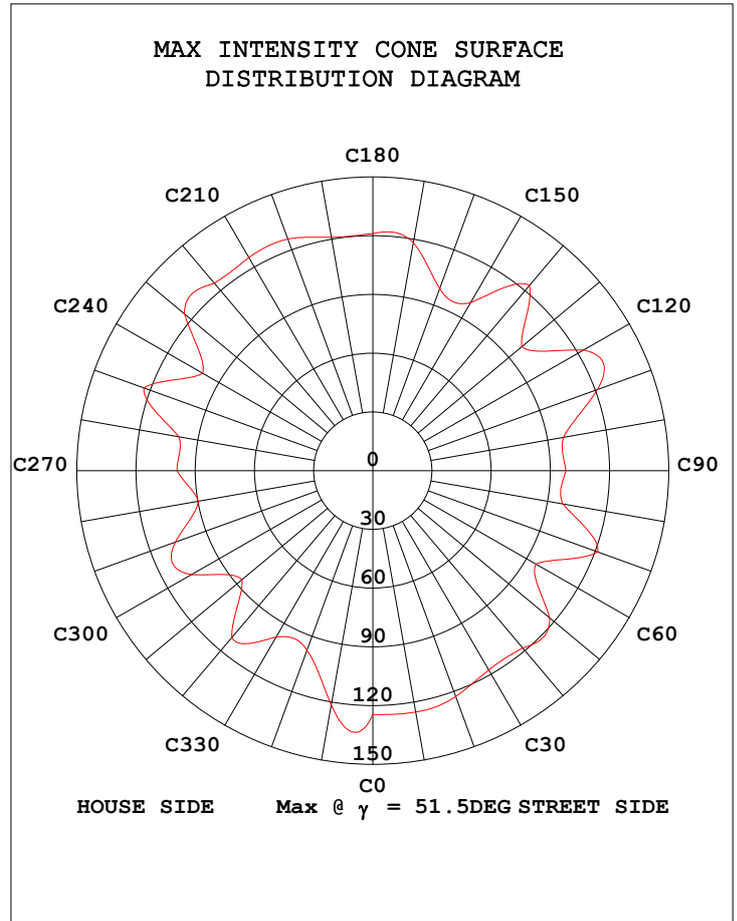
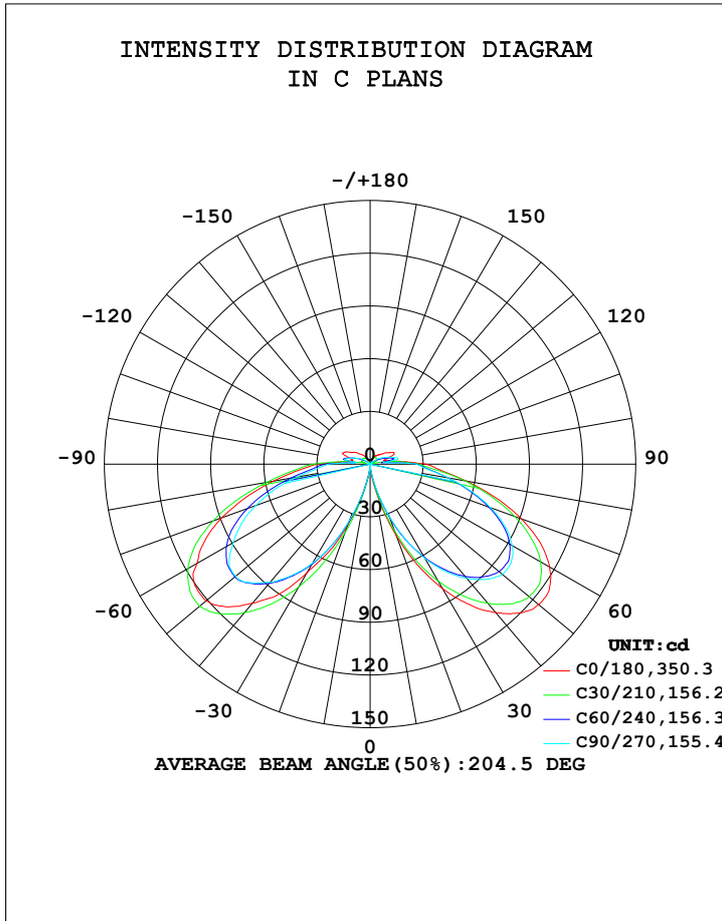
INDUCTION COUPLING



Product Spec:

Product Code	Dimension D*H[mm]	Power [W]	Input Voltage [V]	Efficiency [lm/W]	Color Temp[K]	CRI	IP	LED Chip
AL-Bolad-6W	Φ170/750/900mm	6W	AC220-240V	80LM/W	3000-6500K	≥80	IP66	CREE
AL-Bolad-9W	Φ170/750/900mm	9W	AC220-240V	80LM/W	3000-6500K	≥80	IP66	CREE
AL-Bolad-12W	Φ170/750/900mm	12W	AC220-240V	80LM/W	3000-6500K	≥80	IP66	CREE
AL-Bolad-18W	Φ170/750/900mm	18W	AC220-240V	80LM/W	3000-6500K	≥80	IP66	CREE





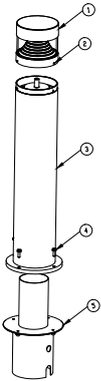
C Range: 0 - 360DEG
 C Interval: 10.0DEG
 Test Speed: HIGH
 Temperature: 24.5DEG
 Operators: William
 Test Date: 2019-10-10

γ Range: 0 - 180DEG
 γ Interval: 0.5DEG
 Test System: EVERFINE GO-R5000_V2 SYSTEM V2.0.362
 Humidity: 65.7%
 Test Distance: 26.000m [K=1.3952]
 Remarks:

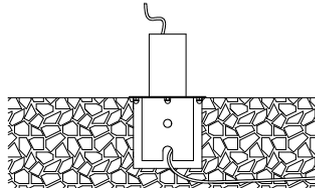
Product Features:

- Auralight Illustro Bollard is a new concept full stainless steel 316 Bollard with root mount SS fixing. The concept means the connection inside the base allows for the head to be removed without any connection due to the Induction coupling technology.
- Marine Grade SS316 Bollard
- SS root mount Kit

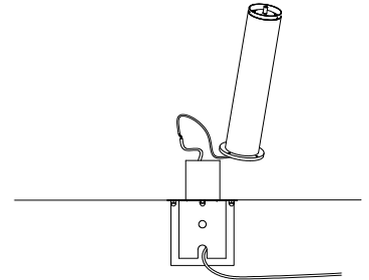
Installation Instructions



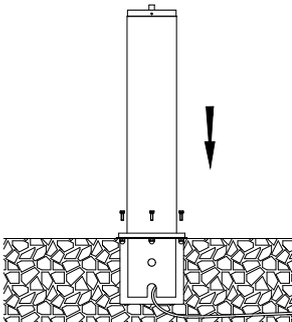
1. For Root mount:
- Dig out a hole for the root mount to sit within.
 - Place a Steel bar between the two holes of the root mount for extra rigidity.
 - Bring connection cable through the base to connect inside the body.
 - Pour wet cement into the hole, place in root mount and set ensuring the base is level.



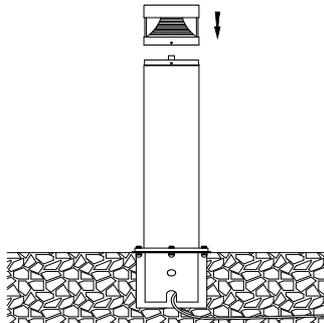
2. Make a connection to the head feed using a in line waterproof connector.



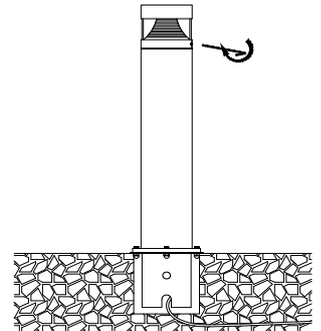
3. Place the Body onto the root mount, line up the bolt positions with the base and bolt down.



4. Place the head onto the Bollard ensuring it is completely coupled.



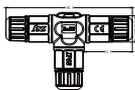
5. Use the grub screws provided to lock the head in place.



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-68CT



AL-68CS

