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WE-EF LIGHTING USA LLC

Installation and Maintenance

Instructions for Inground Uplights

ETC120 / ETC130 / ETC140 / ETC150



Technical specifications are subject to change
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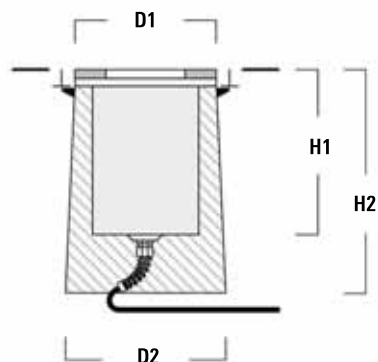
Installation and Maintenance Instructions for Inground Uplights series:

ETC120 / ETC129

ETC130 / ETC139 / ETC130[A]

ETC140 / ETC140[A]

ETC150 / ETC150[A]

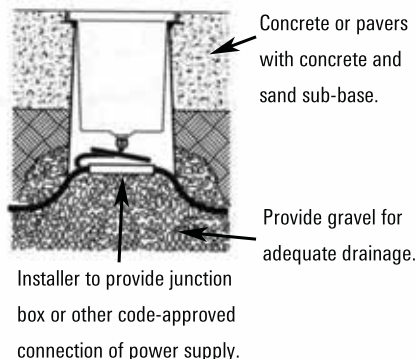


	D1	D2	H1	H2
ETC120	Ø 6.30	Ø 8.06	7.68	11.81
ETC130	Ø 9.84	Ø 10.63	10.43	14.76
ETC140	Ø 11.81	Ø 12.80	12.40	16.54
ETC150	Ø 13.98	Ø 15.16	12.99	17.13

Light source:

Halogen 35W
CFM 18 - 42W
CMH 20 - 150W

This product should be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved. Be sure the electrical supply is off prior to installation.



1. Prior to concrete installation, set the blockout E/O in an adequate recess in the ground, along with the power supply wiring. The mounting ring E should be set flush with the finished pavement, but remain at a higher elevation than the surrounding area to prevent water from pooling on the fixture after installation is complete. Arrow R should be pointed towards the object to be illuminated.

2. After all finished pavement work is completed, the electrical connections can be made (per local codes) and the fixture can be installed as follows.

3. Switch off the electrical supply. Check that the ratings shown on the fixture labels conform with the electrical supply.

4. Make the supply connections with the luminaire cable A.

5. Remove two SS mounting screws Q from the mounting ring E and set the luminaire into the blockout E/O.

6. Remove the lens frame G and lens/gasket assembly H/I by removing the six flathead screws J.

7. Attach luminaire to the mounting ring E with the two screws (removed in step 5) thru the luminaire flange into the threaded bosses in mounting ring E.

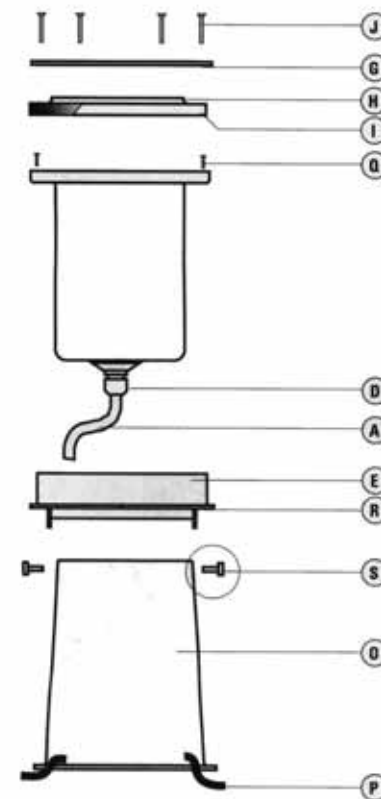
8. Install the proper lamp.

9. Ensure the sealing surfaces of the lens gasket (I) and luminaire are clean and free of debris. Place the lens/gasket assembly into the luminaire while aligning the stud on the top flange of the housing, with the corresponding hole in the gasket. Note that there are recesses in the bottom of the gasket to accommodate the screw heads used in step 7.

10. Place the lens frame G on top of gasket/lens assembly, and install the six flat head screws J, in a cross pattern.

11. Begin tightening the screws J in a criss-cross pattern until all six are properly seated. Repeat the tightening procedure again in a criss-cross pattern, for another two rounds until the final torque of 60 lbf.-in. (6.78 Nm) is achieved.

12. In locations of high humidity, leave the screws J untightened and light the fixture for 30 minutes or more to allow moisture to evaporate. Then tighten the screws as described in step 11.



Setup and Maintenance:

If the fixture is provided with asymmetric or directional type lenses or louvers, these components should be rotated within the lens gasket for proper directional light output (the lens gasket has multiple grooves for installation of lenses and/or louvers).

For maintenance purposes, note that the ballast/socket/reflector assembly can be pulled out of the housing – no fasteners are used for removal/insertion of this assembly. Just be sure that the electrical connectors in the housing and on the ballast/socket/reflector assembly are properly aligned when re-inserting this assembly into the housing.