



1. With a knife, cut away the flange covering the weep hole.
2. Pull about 4" of cable into housing through the cable hole.
3. Using wire connectors, connect cable to wire leads.
4. Press wire connectors into connector mounts.
5. Attach lead connectors to lamp terminals using terminal screws.
6. After connections are made, press lamp into groove housing.
7. Dig hole the diameter of plastic pipe and about six inches deeper - fill bottom of hole with gravel for drainage.
8. Insert housing into plastic pipe.

FOR YOUR SAFETY

WARNING: Be sure the electricity to the system you are working on is turned off; either the fuse is removed or the circuit breaker set at off.

ASSEMBLY

NOTE: Your fixture may be pre-assembled, if so skip steps 1 through 4.

INSTALLATION AND SAFETY INSTRUCTIONS HC-146

INSTALLATION CONTINUED

HC-146

INSTALLATION

1. Dig hole the diameter of plastic pipe and about six inches deeper - fill bottom of hole with gravel for drainage.
2. Attach lead connectors to lamp terminals using terminal screws.
3. Press lamp into groove in housing and insert housing into plastic pipe (if lamp is adjusted to any angle, make sure weep holes are in lowest position).

OUT OF GROUND

Install pipe out of ground with angle face up for vertical to horizontal illumination (adjustable up to 45 degrees).

FLUSH WITH GROUND

Install pipe flush with ground for vertical illumination (adjustable up to 15 degrees).

FINAL INSTALLATION

4. Insert pipe and lamp housing assembly into hole allowing cable to run along surface of ground. Tamp ground to secure in place.
5. Attach fixture cable to main supply cable with 9380 connector.

