# ECO SERIES DIRECTIONAL LIGHT

## DESCRIPTION

The Eco Series Directional Light comes with an MR16 Ecostar lamp (4W 2700K 30° 350 Lumens) and is ready to install right out of the box. It includes a glass convex lens to prevent water build up. The spun brass construction features a baked enamel finish, and the design includes two O-rings to mitigate water and condensation intrusion. The Eco Directional Light features an adjustment system, which allows for 25 points of articulation of the knuckle. A set screw secures the fixture's cap so it does not come off when pointed down and the knob makes it easy to find and adjust in low light.

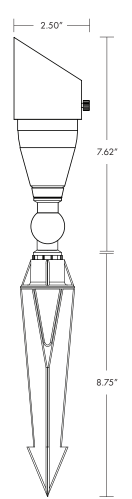
#### ECO SERIES DIRECTIONAL LIGHT

Use	Uplighting, Grazing, Backlighting, and Wall Washing (When Used with 120 Degree Lamps Only)
Finish	Blackened Brass Baked Enamel
Includes	Lamp, Glass Convex Lens, and Mounting Stake
Order with Lamp	MR16 Ecostar 4W 2700K 30° 350 Lumens
	ECO-DL-MR16-ECO





Baked Enamel





ECO-DL-MR16-ECO

#### SOFT SOIL APPLICATIONS: INSTALLING THE GROUND STAKE & FIXTURE

- 1. Connect the power cable from the fixture body to the landscape cable.
- 2. Lay the power cable into the slotted relief on the stake.
- 3. Press the fixture and stake into the ground.
- 4. Use a level to ensure the top of the stake is level with the ground.

# HARD SOIL APPLICATIONS: INSTALLING THE GROUND STAKE & FIXTURE

- 1. Unscrew the fixture body from the stake.
- 2. Dig a hole approximately 4" wide by 10" deep and gently tap the stake into the ground with a rubber mallet.
- 3. Use a level to ensure the top of the stake is level with the ground.
- 4. Reinstall the fixture body onto the stake and lay the power cable into the slotted relief on the stake.
- 5. Connect the power cable from the fixture body to the landscape cable.

## ADJUSTING THE FIXTURE

- 1. Turn the thumbnut counter-clockwise to loosen the knuckle.
- 2. Rotate the fixture vertically to the preferred position.
- 3. Turn the thumbnut clockwise to hold it in the preferred position. Adjusting the fixture allows for dark sky ordinance applications.