

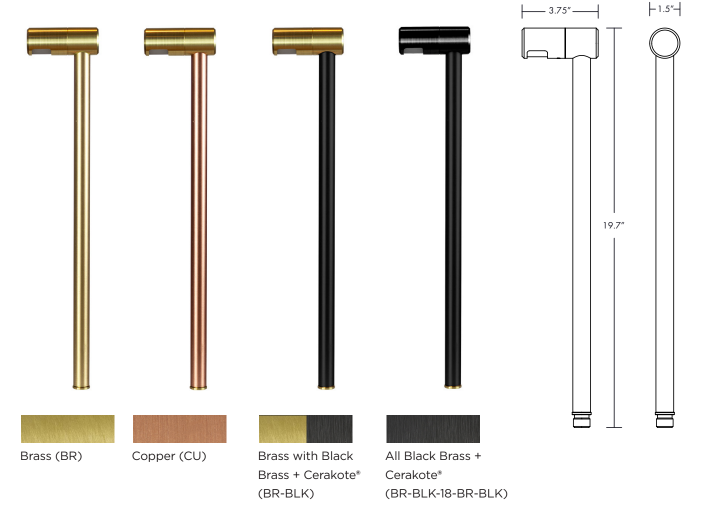


DESCRIPTION

The Redwood Path Light comes complete with a frosted glass window that can rotate 360° and locks in with a set screw.

GLACIER PERFORATED HANGING DOWN LIGHT

Use	Path, Area, and Garden Accent Lighting	
Finish	Brass, Copper, or Black Brass (Cerakote [®])	
Includes	ABS Mounting Stake, LightingShrink Professional Crimp, and Heat Shrink Cable Connector	
Order With Lamp	G4 Rectangular Wafer	REDWOOD-PL-G4-BR-18-CU-STEM REDWOOD-PL-G4-BR-18-BR-STEM REDWOOD-PL-G4-BR-18-BR-BLK-STEM REDWOOD-PL-G4-BR-BLK-18-BR-BLK-STEM
Order Without Lamp	Fits G4 Bi-Pin	REDWOOD-PL-G4-BR-18-CU-STEM-NL REDWOOD-PL-G4-BR-18-BR-STEM-NL REDWOOD-PL-G4-BR-18-BR-BLK-STEM-NL REDWOOD-PL-G4-BR-BLK-18-BR-BLK-STEM-NL





REDWOOD-PL-G4-BR-18-CU-STEM

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.

INSTALLING THE LAMP

- 1. Loosen the set screw for the lens cover.
- 2. Remove the brass lens cover.
- 3. Install the G4 Wafer into the socket.
- 4. Place the lens cover back on the fixture body.
- 5. When using a Micro G4 or Beacon G4, you can adjust the window to direct light where you want it.