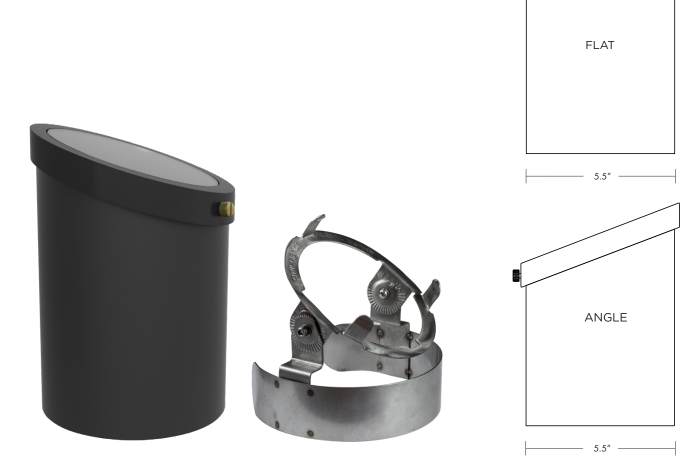
YOSEMITE PAR36 Well Light

DESCRIPTION

The Yosemite Well Light comes in two glass top variations: flat or angled. Both the flat and angled top come in a black finish. The Yosemite is fitted for any of our PAR36 lamps and really comes to life with the Chameleon PAR36 for RGBW applications.

YOSEMITE WELL LIGHT

Use	Well Lighting & Underground Up Lighting	
Finish	Top: Blackened Brass Body: Composite	
Includes	Heavy-Duty Stainless Steel Adjustable Gimbal, LightingShrink Professional Crimp and Heat Shrink Cable Connector	
Order With Lamp	PAR36, 7W, 2700K, 30°	YOSEMITE-WL-PAR36-FLAT YOSEMITE-WL-PAR36-ANGLE
Order Without Lamp	Fits Chameleon PAR36, PAR36	YOSEMITE-WL-PAR36-FLAT-NL YOSEMITE-WL-PAR36-ANGLE-NL



8.25"



YOSEMITE-WL-PAR36-FLAT

INSTALLING THE LAMP

- 1. Loosen the thumbscrew on the lens cap and remove the lens cap and the stainless steel gimbal from inside the Yosemite.
- 2. Install the lamp and snap it into the gimbal.
- 3. Return the gimbal to the Yosemite.
- 4. Place the lens cap and tighten the thumbscrew to protect from debris.

INSTALLING THE FIXTURE

- 1. Dig a hole in the ground approximately 12" wide by 14" deep.
- 2. Connect the power cable to the fixture, leaving 2 feet of wire coiled in the bottom of the fixture for future service.
- 3. Pour 8" of pea gravel in the hole.
- 4. Place the fixture in the center of the hole.
- 5. Add more pea gravel to fill the hole 1" before the fixture lip. This allows for proper drainage around the fixture.
- 6. Place the specified lens assembly on the top of the fixture and tighten the set screw. Use the specified lens in all applications to protect from debris.
- 7. Apply glass wax on top of the lens to protect against standing water.