



FLORENCE: 12V Solid Brass Up Light

CL-WFL25-III



CLAROLUX® landscape lighting fixtures are available with LED lamps.



NOTEABLE FEATURES:

- ❑ WEIGHT: 2.2 lbs
- ❑ EXTENDED SHROUD TO PREVENT LIGHT GLARE
- ❑ BERYLLIUM COPPER SOCKET
- ❑ PRE-GREASED SOCKET AND MACHINED THREADS
- ❑ ADJUSTABLE THUMB SCREW KNUCKLE
- ❑ MANUFACTURED FROM SOLID CAST BRASS
- ❑ LIFETIME WARRANTY

OPTIONAL ACCESSORIES:

- ❑ OPTIONAL CLEAR LENS AVAILABLE
- ❑ WIDE RANGE OF HALOGEN BI-PIN LAMPS & LEDs

SPECIFICATIONS:

Our Commitment

At ClaroLux®, our goal is to set the standard in the landscape lighting industry. We are happy to be the exception, not the rule. Every day we challenge ourselves to create new and innovative products that can help revolutionize the low voltage lighting industry. We pride ourselves on being innovative, passionate, and dedicated to setting the standard. What you will find when you purchase from ClaroLux Landscape Lighting® is that the norm is never good enough. We believe in our mission, we believe in ourselves, and we believe in our products. This is why our products come with a structural lifetime warranty.

Body

Machined from solid cast brass casting. Body design provides enclosed, water resistant wireway to protect wires. Features an integral knuckle for maximum mechanical strength. Fixture weight is 2.2 lbs.

Gasket

High temperature silicone o-ring for water-tight seal.

Knuckle

Machined brass knuckle with a solid brass adjustable thumb screw. Vertical tilt of -30° to +210° for precise final adjustment. The knuckle easily slides into ClaroLux's® patent pending brass surface mount.

Shroud

Precision machined cast brass casting that comes with a factory sealed shock resistant tempered glass lens to prevent water intrusion. The shroud is locked into place with two mini-brass thumb screws.

Lens

Comes with a factory sealed shock resistant tempered borosilicate glass lens to prevent water intrusion. Glass lens is frosted (optional clear lens available).

Lamp

For use with a halogen lamp up to 20W T3 bi-pin lamp. Brilliance LED bi-pin lamps are available (see website for details).

Electrical Requirements

A remote 12V transformer required, may be ordered separately from ClaroLux®. Recommended voltage range for 12V halogen lamps is 10.8V - 12V. Recommended voltage range for 12V Brilliance LEDs is 10V - 14V (12V is ideal).

Lamp Connection

Spring loaded, pre-greased beryllium copper socket. GU5.3 base.

Mounting Stake

Standard mounting stake is injection molded ABS with a ½" NPS threaded female fitting. The stake color is dark brown to help blend in with the landscape environment.

Wiring

25ft of 18AWG UL Listed, copper wire that is protected by Black Polyvinyl Chloride (PVC). ClaroLux® recommends using copper crimp, lithium filled, grease tube connectors at each connection point in the field (HUB).

Finish

ClaroLux's® Weathered Brass finish was created especially for ClaroLux's brass luminaire line. The Florence has a "living finish" and will naturally patina and change over time.

Warranty

ClaroLux's® Structural Lifetime Warranty (please see warranty for more details).

Manufacturing

Proudly designed at ClaroLux's® manufacturing facility in Greensboro, NC, USA.