



**BELMONT:** 12V In-Ground Well Light

**CL-WL3**



CLAROLUX® Belmont, CL-WL3, with clear glass lens cover shown above.



CLAROLUX® landscape lighting fixtures are available with LED lamps.



**NOTEABLE FEATURES:**

- ❑ ANGLED HOUSING TO PREVENT LIGHT GLARE
- ❑ SCREW TERMINALS WITH HEAT SHRINK WRAP
- ❑ VENTED DESIGN TO PREVENT CONDENSATION
- ❑ ADJUSTABLE STAINLESS STEEL GIMBLE RING
- ❑ MANUFACTURED FROM ABS WITH IZOD
- ❑ LIFETIME WARRANTY

**NOTEABLE FEATURES CONTINUED:**

- ❑ SLOTTED COVER TO ALLOW WATER/DEBRIS RUNOFF
- ❑ MADE IN GREENSBORO, NC, USA

**OPTIONAL ACCESSORIES:**

- ❑ OPTIONAL LENSES & COVERS (See website for details)
- ❑ WIDE RANGE OF PAR36 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**

Impact resistant, black, ABS housing that has one angled side and one flat side which allows the luminaire to be used in multiple applications. The 316 stainless steel gimble ring allows for lamp adjustability and aiming.

**Lens Cover Gasket**

High temperature silicone for water-tight seal.

**Materials**

The Belmont comes with an ABS glass lens cover. The housing is rated for high temperatures and is manufactured from impact resistant ABS composite. A 316 Stainless steel gimble ring allows for easy installation of the PAR36 lamp.

**Angled Housing**

Injection molded ABS pipe that is angled to help prevent light glare.

**Lens**

Comes with a factory sealed shock resistant tempered glass lens to prevent water and debris intrusion. Glass lens sits flush with top to prevent debris/water buildup. A complete set of designer lenses are available including: clear ABS plastic, copper and brass lens covers.

**Lamp**

For use with a halogen lamp up to 50W PAR36 lamp. Brilliance LED PAR36 lamps are available in 6W, 9W or 12W.

**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**

PAR 36: Screw terminal with heat shrink wrap to protect the connection from the elements.

**Recommended Installation**

ClaroLux® recommends using sand and pea gravel to secure the luminaire in the ground and allow for proper drainage. See Installation Instructions.

**Wiring**

25ft of 18AWG or 16AWG 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 (HUB).

**Finish**

ClaroLux's® Belmont is injection molded from black ABS pipe. ClaroLux's in-ground well lights are all manufactured in the USA and available with a wide range of covers. The Belmont's copper and brass covers have 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 manufactured at ClaroLux's® manufacturing facility in Greensboro, NC, USA.