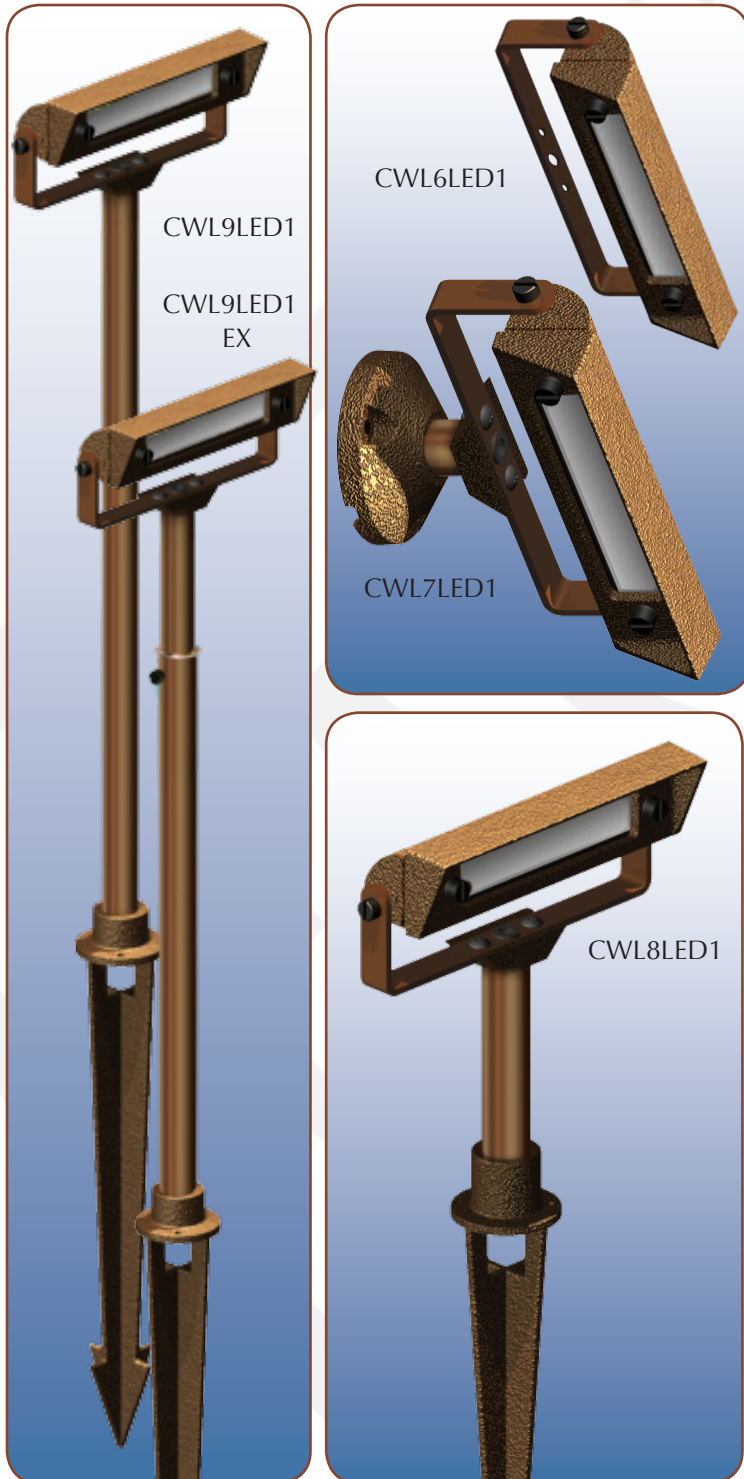


## CAST LED Mini Wash Light Product Information (CWL6LED1, CWL7LED1, CWL8LED1, CWL9LED1, CWL9LED1EX)

**The CAST LED Mini Wash Light Series – Compact, Rugged, Versatile, & Energy Efficient**  
**“The Industry’s only Luminaires that Last Longer than their LED Light Source!”**



### Description:

LED wash lights constructed of solid bronze with a variety of canopy and stake-mounted options.

### Features:

- ▶ Solid bronze construction, highly corrosion resistant, naturally weathers to a beautiful patina.
- ▶ Available in three standard configurations, with options for custom-height (fixed and telescopic) stems.
- ▶ Enclosed, water-tight LED housing includes internal reflector and frosted glass lens for wide even light distribution (no hot spots) and protection from sprinklers and rain.
- ▶ Warm white (2,700° K) replaceable integrated LED.
- ▶ Engineered for superior thermal management even in hot humid environments.
- ▶ Pre-wired with 25' tin-coated No-Ox® marine grade wire.
- ▶ 50,000 hr. LED life with minimal lumen degradation. Accepts 8V to 18V AC input.

### Uses:

Ideal for applications where a wide diffuse beam is needed to illuminate walls, walkways, stairs, and plant material.

### Construction:

Solid bronze bodies and canopies; cast metal stakes; copper brackets and stems; frosted soda lime lens, stainless steel thumbscrews, 25' tin-coated #18-2 No-Ox® marine-grade wire.

### Dimensions:

CEWL6LED1: 2.5" tall x 6.5" wide

CEWL7LED1: 4.0" tall x 6.5" wide\*

CEWL8LED1: 7.0" tall x 6.5" wide (includes 4.5" stem and 8.5" stake)\*

CEWL9LED1: 20.5" tall x 6.5" wide (includes 18" stem and 13.5" stake)\*

CEWL9LED1EX: 21"-36" tall x 6.5" wide (includes extendable stem and 13.5" stake)\*

\*Custom stem lengths available for all models.

### LED Specification Summary:

Integrated replaceable LED light source (2,700° K, 50,000 hr. life). Power consumption – 5.3W (light output equivalent to 20W incandescent source). Accepts input from 8V to 18V (AC or DC). Water resistant.

### Warranty:

Lifetime on fixture components; 5-Year on LED board.