CAST Craftsman Series Bronze Ground Lights (CCGL18336B, CCGL25036B, CCGL105WB, CCGL270WB)

CAST Craftsman Series Bronze Ground Lights - Highly Versatile & Compact



Dimensions:

Body: 4" width x 1 3/8" height

Stake: 4" removable stainless steel pins (3)

Construction: -

Solid sand cast Bronze body and base; stainless steel pins (3) to stake fixture to ground for fast easy installation, 5' tin-coated #18-2 No-Ox® marine-grade wire

Listing: -

Emission Standards: FCC Class A conducted and radiated; UL 8750 recognized; CSA C22.2 No. 250.0-08 Canadian National Standards for Luminaires; ETL Listed; RoHS; IP66 rated; Patent Pending Design

Description: -

These compact solid bronze Ground Lights feature fully integrated and sealed LED's. Choose from (3) ground light models with highquality fixed optics with a selection of lumen levels. These ground lights have fewer advanced features than the Impressionist® and Classic Series (so have a lower price point), but share the high levels of durability and performance that defines 'CAST Quality'.

Applications: -

Small compact fixtures great for uplighting/wash lighting landscapes, shrubs, trees, and architectural features. Extremely effective for washing low and wide plant material. Highly Versatile in applications as a standalone fixture, if well light application is needed, easily snaps into gimbal ring of Well Light (use CWLNOLAMP) or can be used as LED Retrofit for existing PAR 36 Well Light Installations.

Features: -

Four High Quality Options

- (CCGL105WB) Bronze Ground Light 80° Beam Angle, 49 Lm -10 Watt Halogen Equivalent
- (CCGL18336B) Bronze Ground Light 36° Beam Angle, 153 Lm -20 Watt Halogen Equivalent
- (CCGL25036B) Bronze Ground Light 36° Beam Angle, 229 Lm -35 Watt Halogen Equivalent
- (CCGL270WB) Bronze Ground Light 80° Beam Angle, 164 Lm 20 Watt Halogen Equivalent

Durability

- CAST Bronze for unmatched corrosion resistance, with no coating to peel, chip or fade.
- Convex Lens and built in drainage channel help prevent calcium build-up
- Unbreakable body
- Fully Potted and sealed against the elements
- Marine-Grade Tin-Coated No-Ox® Wire for lifetime electrical conductivity

Performance

- LED components integrated into fixture bodies to draw heat away from the LED's for maximum longevity and performance
- Premium-quality LEDs deliver consistent color temperature and accurate color rendering Continued on Next Page.

Patents Pending.



CAST Craftsman Series Bronze Ground Lights (CCGL18336B, CCGL25036B, CCGL105WB, CCGL270WB)

CAST Craftsman Series Bronze Ground Lights - Highly Versatile & Compact



Superior lenses and optical elements for exceptional beam quality

Electronics protected from electrical spikes and surges

Electromagnetic radiation (EMI) filtered to prevent interference with wireless devices.

LED Specifications:

CCGL18336B - 20W Halogen Equivalent

LED Light Source: 1 Cree LED, Life (L70) 51,400 Hrs., Color

Temp: 2794°K, CRI: 80

Input voltage: 10 to 24V, AC or DC

Power: 2.69 watts, .25 amps, Power Factor: .88, Volt Amps:

3.06

Lumen output-fixture: 153 Lm Center Beam Candela: 417

CCGL25036B - 35W Halogen Equivalent

LED Light Source: 1 Cree LED, Life (L70) 51,400 Hrs., Color

Temp: 2816°K, CRI: 79

Input Voltage: 10 to 24V, AC or DC

Power: 4.3 watts, .42 amps, Power Factor: .82 Volt Amps:

5.24

Lumen output-fixture: 229 Lm Center Beam Candela: 665 CCGL105WB - 10W Halogen Equivalent

LED Light Source: 1 Cree LED, Life (L70) 60,500 Hrs., Color

Temp: 2787°K, CRI: 82

Input Voltage: 10 to 24, AC or DC

Power: 2.82 watts, .27 amps, Power Factor: .88 Volt Amps:

4.81

Lumen output-fixture: 49 Lm Center Beam Candela: 29

CCGL270WB - 20W Halogen Equivalent

LED Light Source: 2 Cree LED's, Life (L70) 60,500 Hrs., Color

Temp: 2758°K, CRI: 82

Input Voltage: 10 to 24, AC or DC

Power: 4.33 watts, .4 amps, Power Factor: .9 Volt Amps: 4.81

Lumen output-fixture: 164 Lm Center Beam Candela: 94



This picture illustrates using the Craftsman Ground Light as a replacement module for a PAR 36 Halogen lamp. (Use CWLNLNW)

Patents Pending.