



CAST Craftsman Bronze Deck Light (CCDL1B, CCDL1BA, CCDL1BFG) Product Information

CAST Craftsman Series - 'Quality for Every Budget'



Description:

Compact and durable, these affordable Bronze deck lights feature integrated LED's fully protected from the elements. An ideal fixture for decks and docks (they match weathered wood) - especially for oceanside applications

Features:

Durability

- ▶ Sand cast Bronze for unmatched corrosion resistance
- ▶ Unbreakable body
- ▶ No coatings to peel, flake, chip, or fade.
- ▶ Marine-Grade Tin-Coated No-Ox Wire for lifetime electrical conductivity
- ▶ Electromagnetic radiation (EMI) filtered to prevent interference with wireless devices

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.
- ▶ Superior lenses and optical elements for exceptional beam quality.
- ▶ Electronics protected from electrical spikes and surges

Construction:

Solid sand cast Bronze body and base;
5' tin-coated #18-2 No-Ox® marine-grade wire.

Listing:

U.L 1838 Listed Low Voltage Luminaire
for wet locations. IP66 Rated.

Dimensions:

2.25" Height, 3.0" Width

CCDL1B (Clear Glass) Specifications:

LED Light Source: 1 Cree LED, Life (L70) 60,500 Hrs. Color Temp: 2787°K, CRI 82

Input Voltage 10-24 Volts AC or DC

Power: .27 Amps, 2.82 Watts, Power Factor.88, Volt Amps 3.27

LED Light Output: 89 lm

CCDL1BA (Turtle-Safe) Specifications:

Input Voltage: 8v to 18v AC or DC

Input Power: 3.0 Watts; 0.8 pf

LED Light Output: Amber: 70 lm

Fixture output: Amber: 35 lm

Turtle-Safe Approved

CCDL1BFG (Frosted Glass) Specifications:

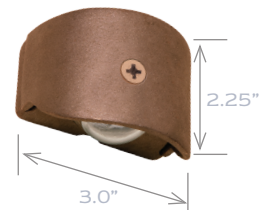
LED Light Source: 1 Cree LED, Life (L70) 60,500 Hrs. Color Temp: 2787°K, CRI 82

Input Voltage 10-24V AC or DC

Power: .27 Amps, 2.82 Watts, Power Factor.88, Volt Amps 3.27

LED Light Output: 80 lm

Beam Spread: 88°H x 88°V



CCDL1B
CCDL1BA
CCDL1BFG