



CAST Craftsman Series Bronze Spot Lights

CAST Craftsman Series - 'Quality for Every Budget'



Description:

These compact solid bronze directional lights and wash light feature fully integrated and sealed LED's. Choose from (5) directional models with high-quality fixed optics with a selection of lumen levels and (2) wash lights. These directional lights have fewer advanced features than Impressionist and Classic fixtures (so have a lower price point), but share the high levels of durability and performance that define 'CAST Quality'.

Features:

Seven High Quality Options

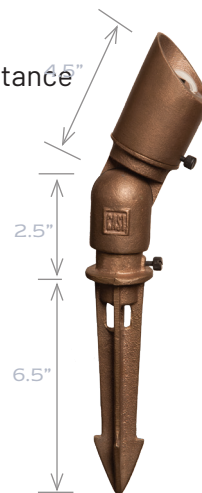
- ▶ (CCSL10536B) Bronze Spot Light - 36° Beam Angle, 89 Lm
- ▶ (CCSL18336B) Bronze Spot Light - 36° Beam Angle, 153 Lm
- ▶ (CCSL18354B) Bronze Spot Light - 54° Beam Angle, 153 Lm
- ▶ (CCSL25036B) Bronze Spot Light - 36° Beam Angle, 229 Lm
- ▶ (CCSL25054B) Bronze Spot Light - 54° Beam Angle, 229 Lm
- ▶ (CCW105B) Bronze Wash Light - 120° Beam Angle, 49 Lumen
- ▶ (CCW270B) Bronze Wash Light - 120° Beam Angle, 164 Lm

Durability

- ▶ CAST Bronze for unmatched corrosion resistance
- ▶ Unbreakable bodies, hats, stems, and stake
- ▶ No coatings to peel, flake, chip, or fade.
- ▶ No threads (Set-n-Stake) for fast and secure footings
- ▶ Marine-Grade Tin-Coated No-Ox® Wire for lifetime electrical conductivity

Dimensions:

6.5" stake, 2.5" knuckle, 4.5" body



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

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

Continued on Next Page.



CAST Craftsman Series Bronze Spot Lights

CAST Craftsman Series - "Quality for Every Budget"



Specifications:

CCSL10536B (10 watt halogen equivalent)

LED Light Source: 1 Cree LED's, Life(L70) 51,400 hrs.
Color Temp: 2736°K CRI: 81
Input voltage: 10 to 24V, AC or DC
Power: 2.8 watts, .26 amps, Power Factor: .89 Volt Amps: 3.15
Lumen output-fixture: 89 lm

Center Beam Candela: 358

CCSL18336B (20 watt halogen equivalent)

LED Light Source: 1 Cree LED's, 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

CCSL18354B (20 watt halogen equivalent)

LED Light Source: 1 Cree LED's, Life(L70) 51,400 hrs.
Color Temp: 2885°K CRI: 79
Input voltage: 10 to 24V, AC or DC
Power: 2.68 watts, .26 amps, Power Factor: .87 Volt Amps: 3.08
Lumen output-fixture: 153 lm

Center Beam Candela: 238

CCSL25036B (35 watt halogen equivalent)

LED Light Source: 1 Cree LED's, 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

CCSL25054B (35 watt halogen equivalent)

LED Light Source: 1 Cree LED's, 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
(15 watt halogen equivalent)

LED Light Source: 1 Cree LED's, Life(L70) 51,400 hrs.
Color Temp: 2736°K CRI: 81

Input voltage: 10 to 24V, AC or DC
Power: 2.8 watts, .26 amps, Power Factor: .89 Volt Amps: 3.15
Lumen output-fixture: 229 lm
Center Beam Candela: 665

CCW270B (20 watt halogen equivalent)

LED Light Source: (2) Cree LED's, Life (L70) 60,500 hrs. Color Temp: 2758°K CRI: 82
Input Voltage: 10 to 24V 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

CCW105B (10 watt halogen equivalent)

LED Light Source: (1) Cree LED, Life (L70) 60,500 hrs. Color Temp: 2787°K CRI: 82
Input Voltage: 10 to 24V 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