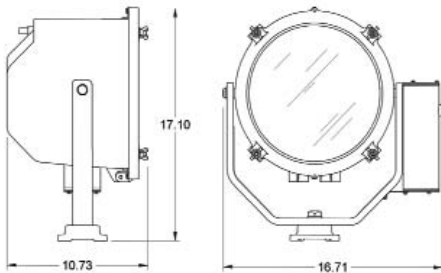


# CSI 64

CSI LONG THROW SPOTLIGHT



30lbs (13.6Kg); EPA = 1.1 ft<sup>2</sup> (0.102 m<sup>2</sup>)

**General:** An outdoor architectural luminaire with a long throw spot-type distribution using CSI-type, PAR64, 1000W metal halide lamp with a 6-degree beam spread. Bare lamp produces 1,350,000 CBCP with 6° beam angle (at ½ peak intensity). A fully encapsulated electronic ignitor mounted to the side of the fixture is position insensitive, eliminating heat problems. Appropriate for architectural applications where superior color rendition and intensity are needed.

**Construction:** Copper-free, marine-rated aluminum housing for durability and long fixture life. Stainless steel external hardware.

**Lens:** Tempered-glass lens, 7/32" thick, withstands heat and shock.

**Lamps:** PAR64, 1000W CSI Metal Halide lamp included.

**Gaskets:** Silicone gasket on lens.

**Harp:** 1/2" aluminum harp for rough environments.

**Ballast:** 1000W Metal Halide CSI remote ballast required (specified separately; see ordering information on following page).

**Electronic Ignitor:** Fully encapsulated electronic ignitor does not require replacement following lamp change; ignitor built for years of service.

**Ignitor Mount:** Side mounted ignitor allows fixture to be aimed at any angle without increasing heat on the ignitor.

**Ignitor Durability:** Electronic ignitor has a consistent draw of voltage throughout life and does not wear, unlike spark gap ignitors that draw more voltage as the spark gap increases and wears out.

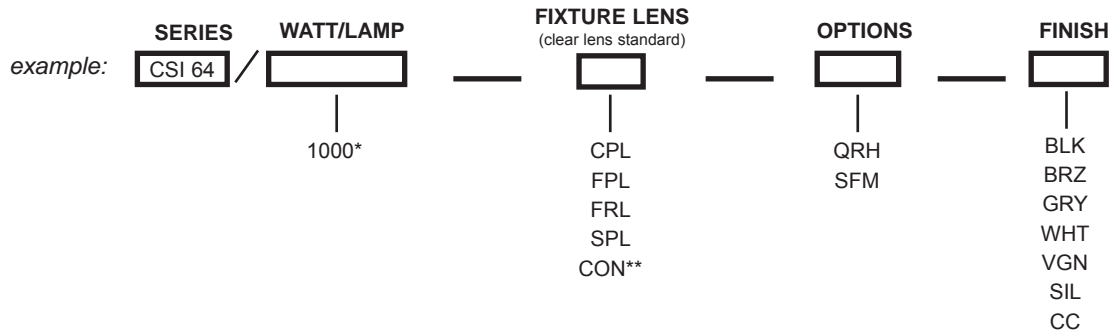
**Maximum Candlepower:** Very narrow beam angle (6-degree). Lamp provides 1,350,000 CBCP.

**Finish:** Textured polyester powder coat finish. Black, bronze, gray, white, silver and verde green options available. For custom colors, please contact factory.

**Listings:** UL Listed 1598-Marine Wet Location Outside Type (Saltwater), Suitable for mounting within 4' of ground. For use in Canada cUL Indoor/Outdoor 4X Listed. Internationally rated IP66.



# ORDERING INFORMATION



## WATT/TYPE

1000\* = 1000W CSI MH PAR64 sealed beam

\* requires remote ballast (specify separately)

## LENS (clear lens standard)

CPL = Coarse Prismatic Lens  
 FPL = Fine Prismatic Lens  
 FRL = Fresnel Lens  
 SPL = Stippled Lens  
 CON = Clear Convex Lens\*\*

\*\* cannot be used in conjunction with Snoot STK/S accessory

## OPTIONS

QRH = Quick Release Handles  
 SFM = Slipfitter Mount

## FINISH

BLK = Black  
 BRZ = Bronze  
 GRY = Gray  
 WHT = White  
 VGN = Verde green  
 SIL = Silver  
 CC = Custom Color (consult factory)

## Remote Ballast (Order Separately)



### BALLAST NOTE

DV: 120v or 277v ONLY



(anodized finish standard)

BLK  
 BRZ  
 GRY  
 WHT  
 VGN  
 SIL  
 CC

### Ballast details:

31.25lbs. (0.14kg)  
 16 5/16" (0.41m) long  
 EPA = .85ft<sup>2</sup> (0.079m<sup>2</sup>)

# ACCESSORIES

(FIELD INSTALLED)

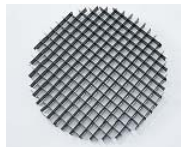
## Snoots



### Specify: STK/S

8" dia. x 8" long  
 Standard color is Black.  
 For alternate colors, add color code to the end of order number.

## Snoots Accessories



### Egg Crate Glare Guard

GG-EGG  
 Available in black only.



### Dichroic Filter

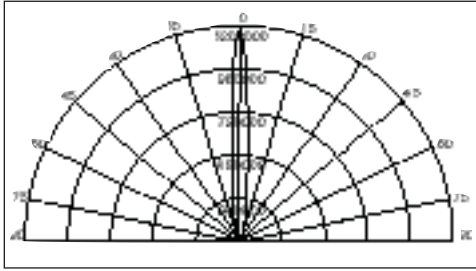
Blue = DF-B8  
 Green = DF-G8  
 Red = DF-R8  
 Yellow = DF-Y8

N5610274D

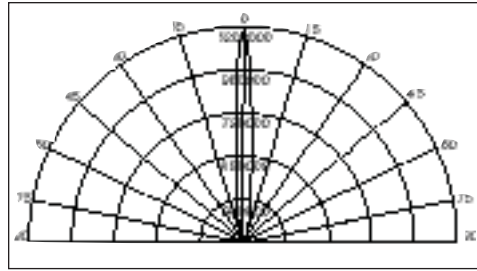
**PHOENIX**  
 Durability by Design

8711 West Port Avenue • Milwaukee, WI 53224 USA • Phone: 414.973.3300 • Fax: 414.973.3210  
 www.phoenixproducts.com

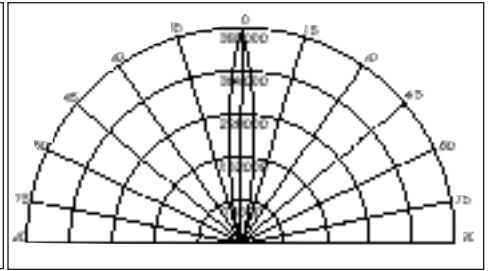
# PHOTOMETRICS



1000W MH CSI  
CLEAR LENS  
100' MOUNTING



1000W MH CSI  
CLEAR LENS WITH SNOOT KIT  
100' MOUNTING



1000W MH CSI  
STIPPLED LENS  
100' MOUNTING

N5610274D

**PHOENIX**  
*Durability by Design*

8711 West Port Avenue • Milwaukee, WI 53224 USA • Phone: 414.973.3300 • Fax: 414.973.3210  
[www.phoenixproducts.com](http://www.phoenixproducts.com)