CAST NEW ORLEANS AREA/PATH LIGHT

Project: _____ Date: _____

Fixture Type: ______ Quantity: _____ Specifier: _____



Drawing not to scale Must operate lamp between 10.5 -12.0 volts. Optimal range is 10.8 to 11.3. Check voltage with digital multi-meter.

22.0"

Highly reflective white underside surface paint.

Reflected "no glare" light source.

CNO1CB: Wedge-base 25 watt Krypton lamp light source.

1156 LED (Turtle-Safe) CNO1LED1R: Red CAST Dynasty 1156 LED (Turtle-Safe)

CNO1LED1A: Amber CAST Dynasty

304 knurled & slotted easy grip thumb screws.

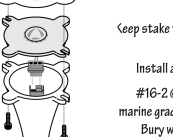
Extremely durable solid sand cast 88-6-3-2 bronze body and cap.

220°C high-temp teflon-jacketed socket.

Internal drain stem.

Soldered, crimped and heat shrunk electrical connection to lead wire.

> Heavy duty 100% solid copper fixture stem — .115 wall thickness.



Keep stake top flush w/grade.

Install at 90° to grade.

#16-2@25' Tin coated marine grade No-Ox® wire.-Bury wire at 6" depth.

Coil leftover lead wire at base of fixture. This allows for future field adjustment of fixture placement if required.

Compact backfill in 4" lifts.

Extremely durable solid Eurometal stake.

Plan Symbol:



Notes -

- CNO1CB: Requires S8 Wedge Base Lamp (incl. 25w) Max. lamp rating 35 watts
- Typical spacing 10' to 15'
- Use Sprinkler Shield (CSPRS) if needed

 Refer to product installation sheet prior to installation

OPTIONS

LED Retrofit: use CALED2-

replaces halogen lamp

- ☐ Mounting Canopy Unthreaded (CFM1CBS)
- **★** Standard Mounting Stake (CMS1EM)(incl.)
- ☐ Long Mounting Stake (CLMS1EM)
- ☐ Heavy Duty Mounting Stake (CHMS1CB)
- *NOTE: This is a threaded stake. To use with this fixture, purchase adapter (XCBPTLTA).
- ☐ Sprinkler Shield (CSPRS)

Unthreaded Stems:

- ☐ Replacement Stem (XCBPSTEMS_
- ☐ Telescopic Stem (CWTRS)

Soil