## **Lighting Specification Sheet**

Classic Large China Hat Area/Path Light (CCH2CB)



Old world craftsmanship...tomorrow's technology® \_ Date: \_\_\_\_\_ Project: Fixture Type: \_\_\_\_\_ Quantity: \_\_\_\_\_ Specifier: Must operate lamp between 10.5-12.0 Drawing not to scale volts. Optimal range is 10.8 to 11.3. Check voltage with digital multi-meter. 304 knurled & slotted easy grip thumb screws. Extremely durable solid sand cast Highly reflective white 88-6-3-2 bronze body and cap. underside surface paint. 220°C high-temp teflon-jacketed socket. Reflected "no glare" light source. LED Retrofit: use CALED2-Internal drain stem. replaces halogen lamp CCH2CB: Wedge-base 25 watt Soldered, crimped and heat shrunk Krypton lamp light source. electrical connection to lead wire. 24 0" Heavy duty 100% solid copper fixture stem — .115 wall thickness. Keep stake top flush w/grade. -Large Talon Stake™ 8.5 Soil #16-2@35' Tin coated marine grade No-Ox® wire. Bury wire at 6" depth. Coil leftover lead wire at base of fixture.

• CCH2CB: Requires S8 Wedge Base Lamp (not incl. 25w) Max. lamp rating 35 watts

This allows for future field adjustment

of fixture placement if required.

- Convert to LED with CALED2 or CALED2A
- Typical spacing 10' to 15'

• Refer to product installation sheet prior to installation

Plan Symbol: 4

## **OPTIONS**

☐ Mounting Canopy - Unthreaded (CFM1CBS)

☐ Heavy Duty Mounting Stake (CHMS1CB)

- ☐ Standard Mounting Stake (CMS1EM)
- **★** Large Talon Stake (CTSL1)(incl.)
- ☐ Long Mounting Stake (CLMS1EM)
- \*NOTE: This is a threaded stake. To use with this fixture, purchase adapter (XCBPTLTA)
- □ LED Module (CALED2)
- ☐ Amber LED Module (CALED2A)

## **Unthreaded Stems:**

- □ Replacement Stem (XCBPSTEMS\_\_\_\_\_)
- ☐ Telescopic Stem (CWTRS\_\_\_\_\_)