## **Lighting Specification Sheet**

Classic LED Savannah Area/Path Light (CSA1LED2)



Old world craftsmanship. . .tomorrow's technology \*

Project: \_\_\_\_\_ \_ Date: \_\_\_\_\_\_ Fixture Type: \_\_\_\_\_ Quantity: \_\_\_\_\_ Specifier: LED Module (CSWLED2) integrated into fixture. Input voltage range 8-18 volts. Highly reflective white underside surface paint. Extremely durable solid sand cast 220°C high-temp bronze body. Soldered. teflon-jacketed socket. crimped and heat-shrunk 23" electrical connection to lead wire. Heavy duty 100% solid copper fixture stem - .115 wall thickness.-Keep stake top flush w/grade. Large Talon Stake #18-2@35' Tin coated Soil marine grade No-Ox® wire. Bury wire at 6" depth. Coil leftover lead wire at base of fixture. Drawing not to scale This allows for future field adjustment of fixture placement if required. Plan Symbol:

Notes -

- Includes LED Module CSWLED2
- 2,700°K Color Temperature
- 54,400 Hrs. L70 Estimated Life

• CSA1LED2A: Amber

റ	Р	Γŀ	റ	Ν	Ľ
U	г	ш	v	IN	r

- ☐ Mounting Canopy Unthreaded (CFM1CBS)
- ☐ Standard Mounting Stake (CMS1EM)
- X Large Talon Stake (CTSL1)(incl.)
- ☐ Long Mounting Stake (CLMS1EM)
- ☐ Heavy Duty Mounting Stake (CHMS1CB)

\*NOTE: This is a threaded stem. To use with this fixture, purchase adapter (XCBPTLTA).

Unthreaded Stems:

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