# **Lighting Specification Sheet**

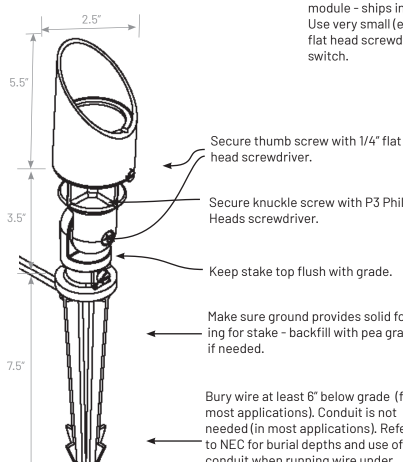
Classic LED Bullet Light (CBLED141)



Old world craftsmanship...tomorrow's technology®

Project:	Date:	
Fixture Type:	Quantity:	
Specifier:		_

Drawing not to scale



High/Low Switch on side of module - ships in high position. Use very small (eyeglass-type) flat head screwdriver to engage

switch.

Product equipped with LED module. Module is screwed to fixture base. Optical lenses can be replaced by removing screws in lens retaining ring. Full instructions included in fixture box.

Secure knuckle screw with P3 Phillips Heads screwdriver.

Keep stake top flush with grade.

Make sure ground provides solid footing for stake - backfill with pea gravel if needed.

Bury wire at least 6" below grade (for most applications). Conduit is not needed (in most applications). Refer to NEC for burial depths and use of conduit when running wire under driveways, through building walls, and other commercial and residential low voltage applications.



Plan Symbol:



#### **Notes**

- Refer to product installation instruction sheet (in box) prior to installation.
- For extended warranty coverage use only CAST Lighting Transformer. See warranty at www.cast-lighting.com/products/warranty
- Refer to Product Sheet for complete electrical specifications.

## **LENS OPTIONS**

- □ 12º Optics for CBLED141 Module (C10003)
- □ 21º Optics for CBLED141 Module (C10139)
- **≭** 41º Optics for CBLED141 Module

## **MOUNTING OPTIONS**

- ☐ Mounting Canopy Unthreaded (CFM1CBS)
- ☐ Small Talon Stake (CTSS1)
- ☐ Large Talon Stake (CTSL1)
- **★** Standard Mounting Stake (CMS1CB)
- ☐ Long Mounting Stake (CLMS1CB)
- ☐ Heavy Duty Mounting Stake (CHMS1CB)
- \* NOTE: This is a threaded stake. To use with this fixture, purchase adapter (XCBPTLTA)

#### **Extension Stems:**

- ☐ Fixed Riser(CWTRS\_\_\_
- □ Telescopic Stem/Riser (CBTRS\_\_\_\_\_)