



250°C Tin coated teflon MR-16 high temp spring loaded socket assy w/heat shield.

Must operate lamp between 10.8 - 12.0 volts. Optimal voltage is 11.5. Check voltage with digital multi-meter.

2-5/8" extra long 360° adjustable shroud.

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

Black silicone "O" rings.

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

2.5"

Full 0° to 180° seamless knuckle for precise final adjustment.

Keep stake top flush w/grade.

Install at 90° to grade.

#16-2 @25' Tin coated marine grade No-0x® wire. Bury wire at 6" depth. Coil leftover wire at base of fixture. This allows for future field adjustment of fixture placement if required.

Deep acid etch 304 stainless As-Built Record Plate.

Compact backfill in 4" lifts.

Extremely durable solid sand cast 88-6-3-2 bronze stake.

Drawing not to scale

MODEL #	MR-16 Bullet Light Typical Installation Detail
<b>CBL1CB</b>	NOTES: • Max Lamp Rating 50 watt • Use Only Covered MR-16 Lamps • Do not mount in trees. Use Model # CCTL1C for tree mount applications. • Accepts optional Honeycomb Louver (CXL1), Optical Spread Lens (COSL), Optical Frosted Lens (COFL) and Optical Linear Lens (COLL). • Always refer to product instruction sheet prior to installation.
Rev. 2-04-05	
Plan Symbol: 	