Lighting Specification Sheet

Classic MR-16 Well Light w/ Grate - CWLMR16G



Old world craftsmanship...tomorrow's technology®

Project: _____ Date: _____ Quantity: _____ Fixture Type: Specifier: Must operate lamp between 10.5 -12.0 volts. Optimal range is 10.8 to 11.3. Check voltage with digital multi-meter. Extremely durable solid sand-cast solid bronze ring. Requires 8-32 hex head driver for installation. Stainless steel set screws. Convex lens. 35° adjustable 304 stainless Keep lip of grate top 1/8" above grade. mounting bracket. Top of Grate Provided with High impact PVC body. CXL1 hexcell glare louver. Install at 90° #12-2@25' Tin coated Śoik to grade. marine grade NO-0x® wire. Bury wire at 6" depth. Interior body all solid sand cast 88-6-3-2 bronze. Coil leftover lead wire at base of fixture. This allows for future field adjustment of fixture placement if required. Add 6" pea gravel to base for drainage. Drawing not to scale Plan Symbol:

Notes ——

- Requires MR-16 (not incl.) (max. rating 50W)
- Use only covered MR-16 lamps
- Do not install in low-lying areas where water can collect in

fixture

• Refer to product installation sheet prior to installation

OPTIONS

- ☐ Lens and Bronze Ring (CWLR1CB)
- ★ Bronze Grate (CWLG1CB)(incl.)
- ☐ Lens for Bronze Grate (CWLGLENS)

- ☐ Optical Spread Lens (COSL)
- ☐ Optical Linear Spread Lens (COLL)
- ☐ Optical Frosted Lens (COFL)
- ★ Hexcell Louver (CXL1) (incl.)