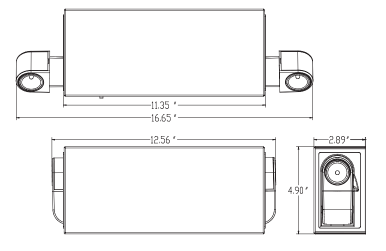


DIMENSIONS



TYPE _____

LG-ST-125

STEEL NOBLER SERIES MR-11 Two 6 Watt Halogen Head Emergency Light 18 Watt Remote Capable Unit

GENERAL DESCRIPTION

Redefining the aesthetic standards the industry has settled for in the past, the Nobler Light Style Series product offers the high performance of 6 Watt halogen lamps while minimizing the quantities needed for illuminating paths of egress. This fully-adjustable Life Safety product features a unique powder-coated steel housing with two MR-11 halogen lamp heads. This unit features up to a total of 18 Watts of remote capability and is designed to provide the highest levels of glare-free illumination while blending nicely into any environment.

HOUSING

20-gauge steel housing. This unit is available in powder-coated white or black. Special finishes such as Titanium and Bronze are also available (consult factory with your requirements).

Mounting plate can be installed at rough-in while main unit can be simply hooked into place after final touch ups have taken place.

ILLUMINATION

Mounted in precision-formed, fully-adjustable assemblies, two 6 Watt MR-11 halogen lamps exceed illumination required by UL 924 with better space to mounting criteria than the industry standard 5.4 Watt incandescent offering. Center to center spacing with of minimum .1 ft Candle and an average of 1 ft Candle is 25 ft. IES file available.

ELECTRONICS & BATTERY

Standard Transformer Input is dual voltage 120/277 60Hz. Solid State charging system features Low Voltage Disconnect (LVD), AC lockout installation, brown out protection, and standard AC indicator LED light. With an average life of 5 years, the maintenance-free sealed lead calcium battery provides a minimum of 90 minutes of illumination in emergency mode. Optional nickel cadmium battery also available.

CODE COMPLIANCE

Meets or exceeds UL 924, NFPA, NEC, and OSHA standards.

WARRANTY

LIFETIME Limited warranty on housing and electronics 5-year pro rated warranty on sealed lead acid battery. 7-year pro rated warranty on Nicad battery

