

TECHNICAL DATA SHEET Miniray Series

File: SD0072 Rev. 2 05-01-27

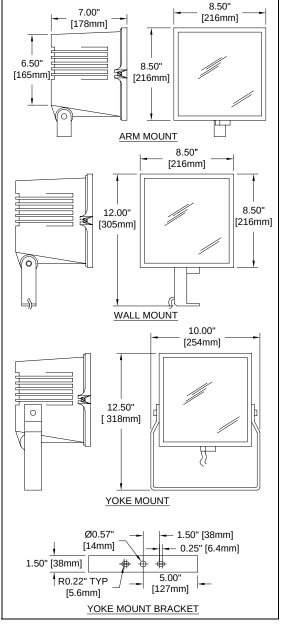
CSA Approved for Wet Locations

ons (F

Available up to 150 Watt High Pressure Sodium; 175 W Metal Halide

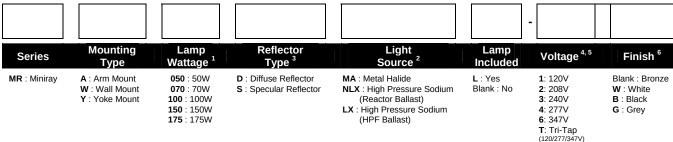
SPECIFICATIONS:

- One-piece die-cast aluminum housing and lens frame. Lens frame fully gasketed, hinged and secured with two stainless steel screws for weatherproofing and easy two-handed service. Standard finish is Duraplex IITM Bronze Electrostatic Powder coat.
- Clear, tempered, shock and heat resistant glass, permanently sealed to lens frame.
- Three piece reflector system, available in a specular or diffuse finish, provides a wide (NEMA 7x7) beam distribution.
- Available in 3 mounting configurations:
 - 1. Arm Mount: 1/2" NPT die-cast aluminum arm with cast in degree marks for aiming.
 - 2. Wall Mount: "L" shaped, die-cast aluminum construction (Standard with 3ft SOW 16/3 cable).
 - 3. Yoke Mount: Heavy gauge aluminum construction (Standard with 3ft SOW 16/3 cable).
- Porcelain, 4 kV pulse rated, grip-type medium based socket prevents lamp loosening.
- **EPA**: Effective Projected Area = 0.60 ft² [0.056 m²]
- Comes with 3 year limited warranty.



ORDERING GUIDE:

Example: MRY100DMAL-TW



¹ MA (50, 70, 100, 150, 175W); NLX (50, 70, 100, 150W); LX (50, 70, 100, 150W)

PROJECT: ______

TYPE: CATALOGUE NUMBER:

² NLX Reactor Ballast only available in 120V.

Diffuse reflector is standard with clear lamp for outdoor applications. Change "D" to "S" for specular reflector with phosphor coated lamp for indoor use.

MA (50-150W), NLX (50-150W) are not available in 208V or 240V.

5 LX (50W) not available in 480V, 600V or Tri-Tap.

For other housing finishes, consult factory for available colours and colour codes.