



SR Series (Dual)



S Series (Single)

Project:	
Location:	
Cat.No:	
Type:	
Lamps:	Qty:
Notes:	

Example: SRH6W

<u>Series</u>

SR - 6 V Symmetry SR2 - 12 V Symmetry Series

Lamp Wattage/Voltage

6 V

H6 - 6 W Halogen Bi-Pin H7 - 7 W Halogen Bi-Pin H10 - 10 W Halogen Bi-Pin H12 - 12 W Halogen Bi-Pin

12 V

T12 - 12 W Halogen Bi-Pin H12F - 12 W Halogen MR16 Flood

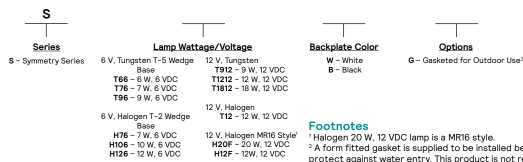
H20F - 20 W Halogen MR16 Flood H20S - 20 W Halogen MR16 Spot

12 V LED M7F - 7 W MR16 LED, 35°

Housing Color

W - White B - Black

Example: SH76W



12 V LED

M7F - 7 W MR16 LED, 35°

- ¹ Halogen 20 W, 12 VDC lamp is a MR16 style.
- 2 A form fitted gasket is supplied to be installed between the luminaire and junction box to $\hbox{protect against water entry. This product is not recommended for use in areas where high}\\$ wind or high pressure spray washdown could occur.

6 V, Halogen MR11 Style MR5 – Single 5 W MR10 – Double 5 W

SR/SR2/S Symmetry series remote lamp heads

6V, 12V

codes and standards

- · UL 924 listed (SR, SR2 Series)
- NFPA 101, NEC, IBC, BOCA, and OSHA illumination standard
- Meets ADA specifications for wall mounted lighting fixtures

construction

- The product backplate is constructed of impactresistant, UL 94 V-0, 5 VA thermoplastic.
- Thermoplastic backplate is designed to mount securely to a single gang recessed wall or ceiling junction box.
- Standard backplate finish is white and is available in black as an option.
- The textured cover (SR, SR2 Series) is UVstabilized, impact-resistant thermoplastic.
- The SR/SR2 Series is suitable for use in damp locations only while the S Series allows for a gasketing option for outdoor use.

installation

- Furnished low voltage supply wires (12") are connected at the junction box to either a 6 VDC or 12 VDC emergency power source and supplied seperately.
- The backplate is secured via a universal knockout pattern to a recessed junction box (hardware supplied by others).
- Keyhole knockout slots are provided for additional support or mounting options.
- If option "G" (gasketed) is selected (S Series), additional caulking may be required around edges of the backplate to provide a proper weather seal

lamps

- Illumination is provided by halogen or tungsten lamps and a high performance, specular parabolic reflector design which can be adjusted 180° vertically and horizontally.
- A wide variety of lamps are available to meet specific egress requirements.
- The SR/SR2 Series is available with 12 V, 7 W MR16 LED lamps.

dimensions

SR. SR2 units

