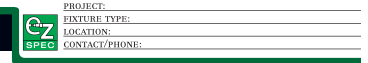
# 50

# **RADIUS SERIES - MRDR**

COMMERCIAL GRADE THERMOPLASTIC EMERGENCY LIGHT



#### **PRODUCT DESCRIPTION**

The decorative and efficient Radius Series is ideal for commercial and institutional environments where appearance, ease of installation and low maintenance is desired. The Radius Series meets the design needs of today's specifier. Combining innovative design with reliable solid state electronics, it has the look and performance demanded by today's building environment. The unique snap-together construction and easy-to-adjust lamps make this unit easy to install, maintain and service.

## PRODUCT SPECIFICATIONS

#### CONSTRUCTION

Injection molded, engineering-grade, UV-stable thermoplastic • UL94V-0 flame rating • Impact, scratch, fade and corrosion-resistant • Snap-fit housing and mounting plate • Universal mounting plate with quick-connect feature reduces installation labor • White or black textured finish.

#### **ELECTRICAL**

Dual 120/277 voltage standard • Rated for use in damp locations • Solid state charging and switching • Brownout protection • Battery low voltage disconnect • Overload and short circuit protection • AC power indicator and test switch

#### **LAMPS**

Supplied with 6V, 5W halogen MR16 lamps  $\bullet$  Optional 3.3W LED lamps **HEADS** 

Includes two adjustable lighting heads • Contemporary semi-recessed round head design • High performance chrome-plated metallized reflector and plastic lens for optimal light distribution • Adjustable lamp heads provide optimal center-to-center spacing.

#### **BATTERY**

Maintenance-free 6V sealed lead calcium battery • Standard battery will operate fixture for a minimum of 90 minutes in the event of a power outage

### CODE COMPLIANCE

UL924 • UL Listed for damp locations (20°C – 40°C) • NFPA 101 Life Safety Code compliant • NEC and OSHA compliant • Meets the State of Minnesota energy efficiency requirements.

#### WARRANTY

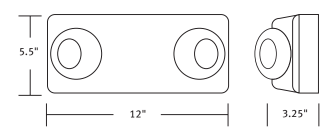
5-year warranty on housing and electronics. 1-year on battery. Product specifications subject to change without notice.

#### INSTALLATION

#### MOUNTING

Suitable for wall or ceiling mounting • Surface mount via easy connect back plate, which fits most standard junction boxes and snaps into place • Top and back knockout for conduit applications.











ORDERING INTORMATION				
color	options	accessories		
W = White	SD = Self Diagnostics	VRS3 = Polycarbonate Vandal Shield		
B = Black	LED = 3.3W High Lumen LED Lamps	WG5 = Wire Guard		
	3CP= 3' Line Cord and Plug			
	USA = Assembled in USA			
	color W = White	color options  W = White SD = Self Diagnostics  B = Black LED = 3.3W High Lumen LED Lamps  3CP= 3' Line Cord and Plug	coloroptionsaccessoriesW = WhiteSD = Self DiagnosticsVRS3 = Polycarbonate Vandal ShieldB = BlackLED = 3.3W High Lumen LED LampsWG5 = Wire Guard3CP= 3' Line Cord and Plug	

Ordering Example MRDR-6-12-W-SD

OPDEDING INFORMATION



# RADIUS SERIES - MRDR

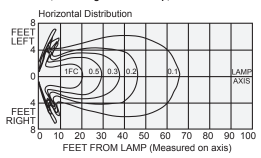
PROJECT:

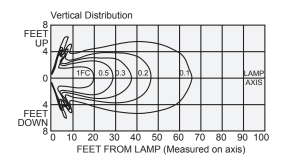
FIXTURE TYPE:
LOCATION:
CONTACT/PHONE:

COMMERCIAL GRADE THERMOPLASTIC EMERGENCY LIGHT

## **PHOTOMETRICS**

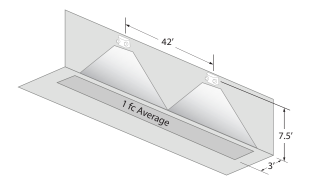
#### 6V, 5W Halogen MR16 Lamp, MR16 Head



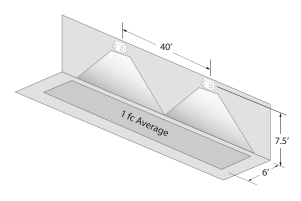


# SPACING DIAGRAMS

3ft Path Spacing



# 6ft Path Spacing



## **BATTERY DATA**

- Lead Calcium battery warranted for one full year with additional 4 years pro-rated warranty
- Recharges in 24 hours or less

	Battery	Shelf	Expected	Temperature
Type	Voltage	Life 1	Life 1	Range <sup>2</sup>
Lead Calcium (std.)	6V, 4.5Ah	15 months	5-8 years	40°F-95°F

¹ At 77°F

#### **ENGINEERING DATA**

Input Voltage	Max.	Max.	
voitage	Amps	Watts	
120	0.04	3.4	
277	0.02	4.2	

<sup>&</sup>lt;sup>2</sup> To obtain rated life and capacity.