

ARCHITECTURAL LED EMERGENCY REMOTE

DATE:	LOCATION:
TYPE:	PROJECT:

## **EV**<sup>®</sup>LED



# FEATURES • Compact Architectural Design

Housing in UV stable thermoplastic

• Architectural remote for Evolution Series

• Available in White or Black finish

### **SPECIFICATIONS**

• High Performance LED

#### **APPLICATION**

- The EVR LED remote offers compact architectural design which matches the EV LED unit in size and performance.
- The use of a EVR2 remote doubles the multiple unit spacing, cuts down on AC wiring requirements and can be installed up to 50' from the EV unit
- The EVR LED remote accepts DC input from an EV emergency light or EVC-D4 combo with remote capacity
- The EVR2 is illuminated by 2 LED lampheads which are fully adjustable
- The housing is made of UV stable thermoplastic with a light texture
- The EVR matches the EV unit and EVC combo in color and texture
- Available in White or Black finish.

 The EVR remote can be wall or ceiling mounted by use of a molded-in template and wired through the back-plate or conduit entry.

CATALOG #:

#### INPUT POWER REQUIREMENTS

- THE EVR2 REMOTE CAN ONLY ACCEPT INPUT POWER FROM THE EV4D OR EVC-D4 WITH REMOTE CAPACITY.
- THE EVR2 WILL NOT WORK WITH ANY OTHER EMERGENCY UNITS

#### SPECIFIC LED INFORMATION

- · Lamp Color: Cool White
- Total Lamp Output: 88 lumens per head
- System Efficacy: 80 lm/W
- Rated LED Lamplife: Greater than 100,000 hrs.

#### WARRANTY

- · LED Lifetime Warranty
- Full 3 year warranty

KEY DATA					
Lamp Color	Cool White, 5000K				
System Efficacy (LPW)	80				
Rated LED Lifecycle (Hours)	> 100,000				

#### **ORDERING GUIDE**

CATALOG #

EVR					
Model		He	ads	Finish	
EVR	Architectural LED Emergency	2	(2) Integral LED lamp	Blank	White
	Remote		heads	В	Black

#### **DIMENSIONS**





