

## WRHSLED



## FEATURES:

- Housing is available in both engineering grade, high-impact resistant polycarbonate or premium grade die-cast aluminum.
- Sealed and gasketed is standard.
- Long lasting, efficient, ultra bright white LEDs heads.
- High performance chrome-plated metalized reflector and plastic lens for optimal light distribution.
- Adjustable LED heads provide optimal center-to-center spacing.

## MOUNTING:

- Universal mounting adapter plate included. Mounts to single-gang switch box.
- Suitable for wall or ceiling mount.
- Distance of maximum run is determined by system voltage, wire gauge and total maximum wattage on the run.

## LED:

- 1.0 watt (8 LEDs x 0.125 watt) per head.
- Optional high lumen heads are 1.5 watts (12 LEDs x 0.125 watt per head) and provide increased center-to-center spacing.

## ELECTRICAL:

- Powered from low voltage power source with low voltage wiring (not provided).

## LISTING:

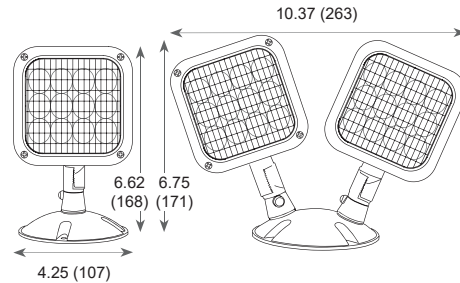
- 5 years limited warranty.
- Suitable for wet location.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL listed with compatible product listed in the chart.
- NFPA 70 compliant.

## COMPATIBILITY CHART

\* Reference individual unit equipment specification sheets for remote load capacity availability.

Model	MV	3.6V	6V	9.6V	12V
EXL-RC*	V		V		
LEDR5HO	V	V			
R-16HO*	V		V		
LEDCXTEU-RC	V			V	
LEDCAEM	V		V		
CKXTE-RC	V	V			
CXTE-RC*	V		V		
CEU-RC	V	V			
EM1-HO*	V		V		
LEDHEM-6-27	V		V		
NYDXR-RC	V		V		V
CADXR	V		V		V
LPEC	V				

\* SDT versions of the fixtures are not compatible with remote heads.



All dimensions are in inches (millimeters).

## ORDERING INFORMATION

EXAMPLE: WRHSLED-1-WP-MV

MODEL	HEADS		OPTIONS		HOUSING		VOLTAGE		COLOR		WATTAGE <sup>1</sup>	
WRHSLED	1	Single Head	(Blank)	For standard non-self-diagnostic fixtures	PWP WP	Polycarbonate Die-Cast	MV	For use with 3.6V, 6V, 9.6V & 12V DC Power Source	(Blank) B	Grey Black	(Blank) HL	8LEDs 1W 12LEDs 1.5W
	2	Double Head		SDT			3.6V 6V 9.6V 12V	3.6V 6V 9.6V 12V				

## NOTES:

1. Wattage rating stated per head.