

# REMOTE HEADS

## PRLED - REMOTE LAMPS FOR LPRX & LSWL LED COMBO UNIT

### FEATURES

- Available for use with LPRX combo unit only
- Each lamp head contains 12 long lasting, efficient, ultra-bright white LEDs
- Rugged, injection-molded UL94 V-0 flame retardant, high-temperature thermoplastic housing
- Low cost - easy installation
- Single and double head configurations available
- Optional Self Test/Self Diagnostics (SD2) available
- Suitable for damp location
- Optional wet location rating (WL) available

### ORDERING INFORMATION

TYPICAL ORDER EXAMPLE: **PRLED SD2**

Prefix	Options
PRLED - Single Remote Lamp 2PRLED - Double Remote Lamp	SD2-Self Test / Self Diagnostics <sup>1</sup> WL- Wet Location

1 - Remote Lamps with SD2 option are compatible with LED units with SD2 option only

## TMLED - REMOTE LAMPS FOR LTEM EMERGENCY LIGHTING UNIT

### FEATURES

- Available for use with LTEM emergency unit only
- Each lamp head contains 12 long lasting, efficient, ultra-bright white LEDs
- Rugged, injection-molded UL94 V-0 flame retardant, high-temperature thermoplastic housing
- Low cost - easy installation
- Single and double head configurations available
- Optional Self Test/Self Diagnostics (SD2) available
- Suitable for damp location
- Optional wet location rating (WL) available

### ORDERING INFORMATION

TYPICAL ORDER EXAMPLE: **TMLED SD2**

Prefix	Options
TMLED - Single Remote Lamp 2TMLED - Double Remote Lamp	SD2-Self Test / Self Diagnostics <sup>1</sup> WL- Wet Location

1 - Remote Lamps with SD2 option are compatible with LED units with SD2 option only

### CONFORMANCE TO CODES & STANDARDS

U.L. listed and meets or exceeds the following: U.L. 924, N.E.C. requirements and N.F.P.A. 101.



Single Lamp with  
Weatherproof (WP) Option

Double Lamp with  
No Options



**LISTED**  
damp location

# UNIVERSAL LED REMOTE HEAD

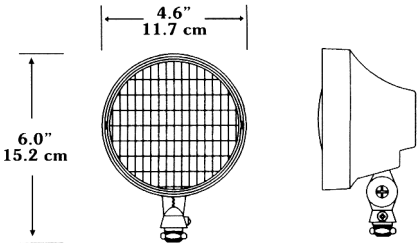


The LUVR LED Remote Lamp is the first remote head of its kind to offer outstanding light output that is also compatible with ANY 6 volt or 12 volt battery system. The options are endless for applications, including mounting to existing back up units for LED retrofit opportunities.

### FEATURES

- Designed to operate from any 6V or 12V power source, no need to specify
- Each fully-adjustable, high-intensity lamp head contains 3 LEDs with individual, engineered refractors for maximum distribution - Total wattage 3.6W per head.
- Uniform lighting pattern provides optimal illumination over required path of egress, typical two lamp fixture provides 60 foot center-to-center spacing
- Rugged, injection-molded, high-temperature thermoplastic housing
- Available as remote or alternate head for traditional battery units
- Standard finish: White

### DIMENSIONS



**LISTED**  
damp location

### CONSTRUCTION

The LUVR LED housing is constructed of rugged, injection-molded, high-temperature thermoplastic housing in white.

### ILLUMINATION

High-intensity lamp head contains 3 LEDs with individual, engineered refractors for maximum distribution.

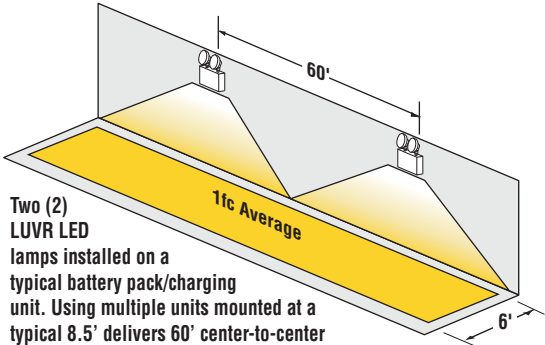
### ELECTRONICS

Compatible with any 6 volt or 12 volt battery system (sold separately), that provides a minimum of 3.6 watts per lamp. Utilizes 3 bright white LEDs with a total output of 120 lumens.

### CONFORMANCE TO CODES & STANDARDS

The LUVR Series meets or exceeds the following: UL924, NEC requirements and NFPA 101.

### SPACING GUIDES



Two (2) LUVR LED lamps installed on a typical battery pack/charging unit. Using multiple units mounted at a typical 8.5' delivers 60' center-to-center spacing on a 6' wide egress path.

### ORDERING INFORMATION

TYPICAL ORDER EXAMPLE: **LUVR WH**

Prefix	Watts	Finish
LUVR <sup>1</sup>	2 - 3.6 Watts	WH - White Housing w/White Face BK - Black Housing w/White Black

1 - Mounting Plate not included