

# RHLED Indoor LED Remote Head

Project:	
Туре:	
Catalog #:	



DIMENSIONS



## ILLUMINATION

- Long lasting, efficient, ultra bright white LED lamp heads.
- High performance chrome-plated metallized reflector and plastic lens with 8 or 12 LED's in each lamp head for optimal light distribution.
- Adjustable LED lamp heads increases center-to-center spacing.

## ELECTRICAL

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

## MOUNTING

- Universal mounting base plate included with mounting hardware.
- Distance of maximum run is determined by system voltage, wire gauge and total maximum wattage on the run.
- Suitable for wall or ceiling mount.

# HOUSING

 Injection-molded, engineering grade, 5VA flame retardant, high-impact resistant, thermoplastic in white or black finish.

## WARRANTY / LISTING

- Five year warranty.
- UL Listed with approved Best Lighting Products.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.

## **ORDERING INFORMATION**

47⁄8"		
5"	6"	

## FIXTURE COMPATIBILITY CHART

41/2

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

MODEL TYPE	3.6V	9.6V	MV
LEDCXTEU-RC		Х	Х
CLPU-RC		Х	Х
CKXTEU-RC	Х		Х
LEDR-5HO	Х		Х
LEDTFX-2		Х	Х
E-1-RC	Х		Х
CEU-RC	Х		Х

#### Sample Part Number: RHLED-2

L	No. of HEADS		OPTIONS		VOLTAGE	CO	LOR		LAMP TYPE <sup>1</sup>
D 1	Single Head	Blank	For Standard non-self- diagnostic fixtures	3.6V	For use with 3.6V batteries	Blank	White	Blank	8 LEDs 1W
2	Double Head	SDT	For use with fixtures with a self-diagnostic option	9.6V	For use with 9.6V batteries	В	Black	HL	12 LEDs 1.5W
				MV	For use with 3.6V, 6V, 9.6V & 12V batteries				
	ED 1 2	D 1 Single Head	D 1 Single Head Blank	D 1 Single Head Blank For Standard non-self- diagnostic fixtures   2 Double Head SDT For use with fixtures with	ED1Single HeadBlankFor Standard non-self- diagnostic fixtures3.6V2Double HeadSDTFor use with fixtures with a self-diagnostic option9.6V	D   1   Single Head   Blank   For Standard non-self-diagnostic fixtures   3.6V   For use with 3.6V     2   Double Head   SDT   For use with fixtures with a self-diagnostic option   9.6V   For use with 9.6V     MV   For use with 3.6V, 6V,	D   1   Single Head   Blank   For Standard non-self-diagnostic fixtures   3.6V   For use with 3.6V   Blank     2   Double Head   SDT   For use with fixtures with a self-diagnostic option   9.6V   For use with 9.6V   B     MV   For use with 3.6V, 6V,   For use with 5.6V   B	D   1   Single Head   Blank   For Standard non-self-diagnostic fixtures   3.6V   For use with 3.6V   Blank   White     2   Double Head   SDT   For use with fixtures with a self-diagnostic option   9.6V   For use with 9.6V   B   Black   Black     MV   For use with 3.6V, 6V,   For use with 5.6V   B   Black   Black	D   1   Single Head   Blank   For Standard non-self- diagnostic fixtures   3.6V   For use with 3.6V batteries   Blank   White   Blank     2   Double Head   SDT   For use with fixtures with a self-diagnostic option   9.6V   For use with 9.6V batteries   Blank   White   Blank     MV   For use with 3.6V, 6V,   For use with 3.6V, 6V,   Blank   HL

1. Wattage rating stated per head.