RHLED LED Indoor Thermoplastic Remote Head



Project:	
Туре:	
Catalog #:	

STANDARD



ILLUMINATION

- Long lasting, efficient, ultra bright white LED lamp heads.
- 1.0 watt (8 LEDs x 0.125 watt) per head.
- High performance chrome-plated metalized reflector and plastic lens for optimal light distribution.
- Adjustable LED lamp heads provide optimal center-tocenter spacing.
- 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).

MOUNTING

- Universal mounting adapter plate included. Mounts to single-gang switch box.
- 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

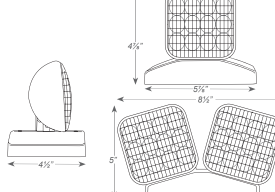
- Five year warranty.
- UL Listed or damp locations (0°C 50°C).
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.

ORDERING INFORMATION



DIMENSIONS





FIXTURE COMPATIBILITY CHART

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

BEST LIGHTING MODEL TYPE									
CADXR	CALEDCXTE-RC	CAR							
CEM-RC	CEU-RC	CKXTEU-RC							
CLPU	CWLEZXTE-RC	DXR							
E-1-RC	EM-RC	LEDSDXR627							
LEDTFX-2	NYDXR	RMCLPU-RC							
RMLEDCXTE-RC	RMR-16-65/125								

Sample Part Number: RHLED1-MV

¹ Wattage rating stated per head.	MODEL	No. of HEADS		OPTIONS		VOLTAGE		COLOR			
	RHLED	1	Single Head	(blank)		MV		(blank)	White	(blank)	8 LEDs 1W
		2 Double Head	Self-Diagnostic Fixtures		3.6V, 6V, 9.6V & 12V DC Power	В	Black	HL	12 LEDs 1.5W		
				SDT	For Use With Fixtures With A Self-Diagnostic Option		Source				

BEST LIGHTING PRODUCTS • 1213 ETNA PARKWAY, PATASKALA OH 43062 • 740-964-1198 • www.bestlighting.net Specifications and dimensions subject to change without notice.