

LEDEXTCMBRC-R/G Series

Bi Color Red/Green LED Exit Sign - Remote Head Capable

Fixture Type: Project Name Location: Date:

Features

- Bi color Red / Green LED, capable with remote head
- injection-molded thermoplastic ABS housing, UL 94V-0 flame rating
- Letters 6" height with 3/4" stroke. Optional RED letters
- Single or double face(Universal).
- Removable directional indicators
- Universal J-box mounting pattern
- 120V-277VAC Universal voltage operation
- 2X1W SMT LED lamp heads for emergency mode
- Built-in 3.6V 2000mAh Nickel cadmium battery for minimum 90 minutes emergency operation.
- Maximum 24 hours for full recharge time
- Test switch and charge indicator
- UL and cULus listed





EXIT

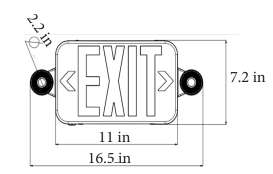


EMC-RHWP1-J

Product Performance Standard

Size	7.2 in x 11 in x 16.5in	Voltage	120/277 Vac
Weight	2 lb	Life Span	50,000 Hrs
Mounting	Wall	Input Power	2W
Color Temp	6000K	Battery	Nickel Cadmium
Luminous	240lm	Warranty	5 Years
Packing Info	6pcs/Box	Ambient Operation Temperature	0C° (32°F) ~40C° (104°F)

Dimensions



Ordering Guide Example: LEDEXTCMBRC-R/G -

Exit Combo Light:

Fixture Type

Description

Bi color red/green exit combo, dual head adjustable, compatible with remote head, UL list

LEDEXTCMBRC-R/G

Remote Head:

Fixture Type

EMCRHWP2-JL

EMCRHWP1-JL

Description

Outdoor double remote lamp head, $1W \times 2$ ultra bright white LED lamp head

Outdoor single remote lamp head, $1W \times 2$ ultra bright white LED lamp head

Last updated: 6-13-2022





LEDEXTCMBRC-R/G Series

Bi Color Red/Green LED Exit Sign - Remote Head Compatible

	Fixture Type:		
	Project Name		
	Location:		
- 1			

Remote Head - EMC-RHWP1-JL/EMC-RHWP2-JL

- -LED Indoor/outdoor double remote lamp head
- -Injection-molded thermoplastic ABS housing, UL 94V-0 flame rating.
- -3.6V/9.6,1.2W*2 ultra bright white LED lamps available
- -The remote capable emergency light is designed to operate with remote capable LED combos and Emergency lights, a "remote head" is a standalone lamp with no internal power supply, it provides an efficient means of providing additional lighting





EMC-RHWP1-JL

EMC-RHWP2-JL

Dimensions

