

# **LEDEXTCMBCSRC Series**

BI Color Red/Green LED Exit Sign Combo

# Fixture Type:

**Project Name** 

Location:

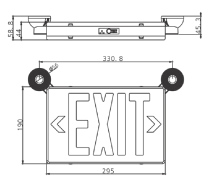
Date:

### Features

- Letters 6" height with 3/4" stroke.
- Switch selectable Red or Green LED Exit sign
- SALIDA faceplate available
- Single or double face (universal)
- Maximum 24 hours for full recharge time
- Test switch and charge indicator
- Remote capable



# **Dimensions**



# Specification



Material	Injection-molded thermoplastic ABS housing		
Size	40x33x23cm	LED Life Span	50,000 hrs
Weight	6.5lb	Input power	3.5W
Color Temp	6000K	Battery	Nickel Cadmium
Luminous	240lm	Warranty	5 Years
Input Voltage	120-277V	Ambient Operation Temperature	OC° (32°F) ~40° (104°F)
Installation	Wall Mount, Side Wall Mount & Ceiling Mount	Listing	UL Listed UL 94V-0 flame rating



**Ordering Guide** 

# **LEDEXTCMBCSRC Series**

**Example: LEDEXTCMBCSRC** 

New Slim EXIT/Emergency Combo

### **Fixture Type:**

**Project Name** 

Location:

Date:

# Exit Combo Light Description LEDEXTCMBCSRC BI color red/green exit sign combo, dual head adjustable, compatible with remote head, UL LISTED Optional Accessories Remote Head: Description Fixture Type EMCRHWP2-JL EMCRHWP1-JL Outdoor double remote lamp head, 2x1W SMT LED lamp heads for emergency mode. EMCRHWP1-JL Outdoor single remote lamp head, 2x1W SMT LED lamp heads for emergency mode.

LEDEXTCMBCSRC- Rev 07-29-2024



# **LEDEXTCMBCSRC** Series

New Slim EXIT/Emergency Combo

**Fixture Type:** 

**Project Name** 

Location:

Date:

# Remote Head- EMCRHWP1-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  $^{\ast}$  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" us a standalone lamp with no internal power supply, it provides an efficient means of providing additional lighting





EMC-RHWP1-JL

EMC-RHWP2-JL

## **Dimensions**

