

# Specification Sheet: RPEMCOMBO-LED

Project:	Type:	Model No.:	
258 P	72634. 15		

# Specification:

Emergency Operation	90 Minutes LED	
Lamp Type		
Ambient Temperature	20°C to 30°C	

Remarks:

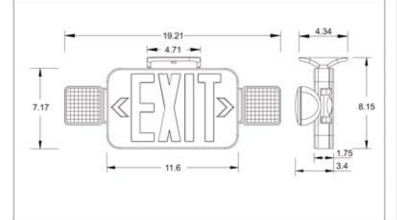
Electrical Specifications				
Model	@120VAC, 60Hz	@277VAC, 60Hz		
RPEMCOMBO-LED	44.0mA/5.0W	17.0mA/4.8W		

# Model: RPEMCOMBO-LED

# Listings and Certification:



### Mechanical Data:



## Standard Features:

- Injection-molded, high impact, UV-stabilized, UL94 V-0 thermoplastic construction in white or black finish
- Snap-fit faceplate design for installation without tools, extra faceplate included
- Removable universal chevrons for directional indications
- Top, back, J-box or end mounting through universal mounting plate and canopy
- TWO factory installed fully adjustable glare-free High Brightness LED lighting lamps
- Dual-Voltage input 120V/277V
- · Maintenance-free NiCd battery
- · Energy-saving LED
- Optional Self-Diagnostic version monitors battery/charger failure, battery disconnect and lamp failure
- Optional Remote-Capable version offers additional 3.44 Watts for 90 minutes

Base Model No.	Finish	Letter Color	Options
DDEMCOMBO LED	W = White	R = Red	SD = Self Diagnostic <sup>1</sup>
RPEMCOMBO-LED	B = Black	G = Green	RC = Remote Capable

Build part number by adding Base Model No., one of each Case Color, and Letter Color.

Remote Capable (RC) remote load rated at 3.44W Remote Capable Self Diagnostic (RC) remote load rated at 1.72W

1 Options may be combined