

ILLUMINATION

- Ultra bright, energy efficient, long life Red or Green LEDs.

ELECTRICAL

AC Operation

- Universal Input 120/277VAC
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- 2.4V long life, maintenance-free, rechargeable NiCd battery (BB models only).
- Internal solid-state transfer switch automatically connects the internal battery to LED board for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two rate charger initiates battery charging to recharge a discharged battery in 24 hours.

DC Operation

- 24VDC for Central Storage Battery systems.
- 48 or 60 VDC for POE or DC power distribution systems.

MOUNTING

- Aluminum mounting canopy included for top or end mount.
- Universal knockout pattern on back plate for wall mount.

HOUSING

- Premium-grade, die-cast aluminum housing (also available in optional black or white powder-coated finishes).
- Field selectable knockout Chevron directional indicators.
- Quick-snap face plate closure.
- Specification-grade, low profile, thin aluminum die-cast design.

OPTIONS

- DC Operation.

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Battery prorated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL Listed for damp locations (0°C – 50°C).
- Certified to CEC under Title 20 Regulations.

STANDARD



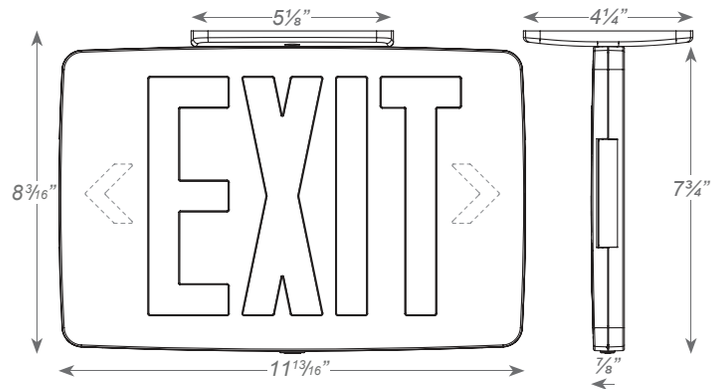
PROJECT:

TYPE:

CATALOG #:



DIMENSIONS:



FIXTURE ORDERING INFORMATION EXAMPLE: RPT-BB-1-R-G-W-WG

RPT

SERIES	OPERATION	No. OF FACES	LETTER COLOR	HOUSING COLOR	OPTIONS
RPT	BB 120/277 VAC with Battery NB 120/277 VAC No Battery REC Power from Central Battery REP Power from DC Power Supply or POE	1 Single 2 Double	R Red G Green	W White B Black A Aluminum	48VDC input ¹ 48 60VDC input ¹ 60 Wire Guard WG Vandal Shields VS Polycarbonate Face Single Face PF1 Double Face PF2

¹REP Operation

ELECTRICAL INFORMATION

CATALOG NUMBER	INPUT WATTS (W)		INPUT AMPS (A)	
	120V	277V	120V	277V
RPT-RED/GREEN/BB	1.0	1.0	0.10	0.10