



RP Series

70

Recessed architectural battery unit



Construction

- Thermoplastic rectangular fixture with additional round trim-plate, white finish
- All-metal backbox enclosure
- Optional black finish
- · Fixed optics, optimized light distribution for ceiling heights up to 12 ft
- Four high-intensity LEDs with redundant connections; 140 lm/W, CCT 5000K

Options

- Standard unit 680 lumens
- Square distribution unit 717 lumens
- Plenum-rated enclosure
- · Fixed, square light distribution pattern up to 12 ft. ceilings

Mounting

- · Easily spring mounted in sheetrock ceilings
- Recessed installation in t-bar suspended ceilings



Remote test control

Electronics

- Infrared remote test control (up to 30ft)
- Self-test and diagnostic functions optional
- Two-wire universal AC input: 120 277VAC 50-60 Hz
- Battery full recharge in 24 hours
- 90 minutes of emergency lighting
- Optional time delay: 15 minutes
- Optional Nexus[®]Pro IOT emergency lighting central monitoring system
- Optional Power over Ethernet (requires a dedicated PoE switch supplied by an unswitched AC line)

Battery

· High-temperature rated lithium battery

Approvals

- Listed UL-924 for damp locations: 50° to 104°F (10° to 40°C)
- NSF listed for splash/non-food zone applications
- Listed CEC Title 20
- BC California Energy Commission Title 20

Warranty (subject to proper installation and maintenance)

Unit has a five year limited warranty Detailed warranty terms located online at: www.lightalarms.com



Photometric performance

The RP Series has a fixed lighting distribution, optimized by design for ceiling heights up to 12 ft. The RP Series delivers a stable and optimal illumination easy to specify. Along an office corridor the space coverage ranges from 68 to 80 feet. The square distribution pattern covers a surface of more than 700 square feet.

6 ft

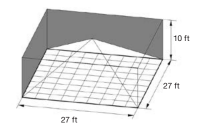
Table A: Standard unit 6-ft wide corridor¹

Mounting height	Lumens	Spacing center-to-center
9 ft		68 ft
10 ft	680	80 ft
12 ft		72 ft
	72 ft 🗲	Center-to-center spacing Mounting height

Table B: Option "square distribution pattern" - single unit coverage¹

Mounting height	Lumens	Room size	Room surface
10 ft	717	27 ft x 27 ft	729 square feet

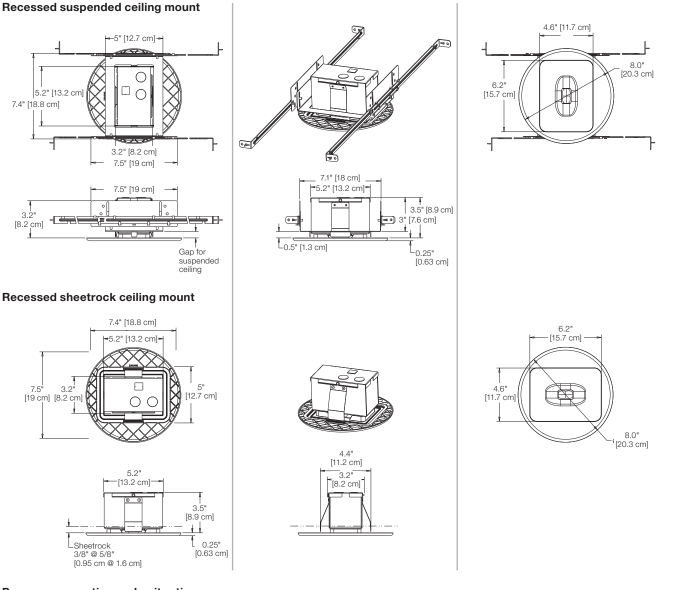
Note: Illumination levels as per the Life Safety Code (NFPA 101): Average 1 fc, Minimum 0.1 fc, Max-to-min ratio 40:1. Typical reflectance levels of walls/ceiling/floor: 80/50/20



Lightalarms

71

Dimensions (Dimensions are approximate and subject to change)



Power consumption and unit rating

AC	Maximum		POE	Maximum			
Input (VAC)	Current (A)	Power (W)	Power factor	Stand-by power (W)	DC supply (V)	Current (A) Powe	er (W)
120	0.03		0.6		44 - 57	0.08	3
277	0.02	2.8	0.5	0.5			

Ordering format

Series	Color	Input	Unit type	Options
RP = Recessed plastic architectural	B = Black W = Factory white	Blank= 120 to 277VAC, 50/60Hz POE= Power over ethernet cable	Blank= standard charger D= Advanced diagnostics, non-audible	Blank= No options D3= 15 minute time delay P= Plenum/type IC rated
Example: RPWPOEDD3			NEXP= Nexus®Pro wireless Bluetooth®	SQ = Square distribution pattern

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by ABB Inc. is under license. Other trademarks and trade names are those of their respective owners.