**New** product **RA Series** 

# 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 distribution pattern up to 12 ft. ceilings

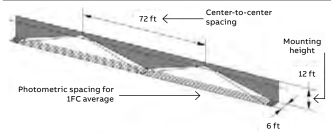
## Mounting

- Easily spring mounted in sheetrock ceilings
- Recessed installation in T-bar suspended ceilings

## **Photometry performance**

The **RA Series** has a fixed lighting distribution, optimized by design for ceiling heights up to 12 ft. The RA 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.

Table A: Standard unit 6-ft wide corridor <sup>1</sup>					
Mounting height	Lumens	Spacing center-to-center			
9 ft		68 ft			
10 ft	680	80 ft			
12 ft	_	72 ft			



## **Housing colour**



### **Electronics**

- Infrared remote test control (up to 30ft)
- Self-test and diagnostic functions operated by micro-controller
- 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-certified for splash non food zones.
- BC California Energy Commission Title 20

#### Warranty

- · Unit has a five-year limited warranty
- · Detailed warranty terms located online at: www.emergi-lite.com/usa/files/EL\_Warranty.pdf

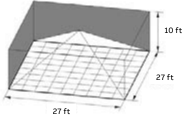


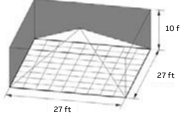
## Power consumption and unit rating

AC	Input_ (VAC)	Maximum			Stand-by	
		Current (A)	Power (W)	Power factor	power (W)	
	120	0.03	2.8	0.6	0.5	
	277	0.02	2.0	0.5	0.5	
POE	DC supply		Maximum			
		(V)	Current (A)		Power (W)	
		44-57		0.08	3	

Table B: Option "square distribution pattern" – single unit coverage <sup>1</sup>							
Mounting height	Lumens	Room size	Room surface				
10 ft	717	27 ft x 27 ft	729 square feet				

<sup>1</sup>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.

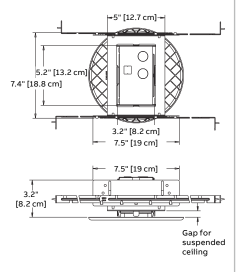


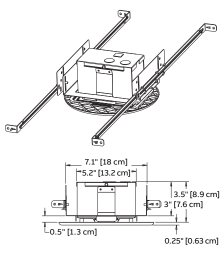


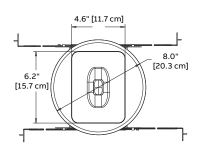
### **Dimensions**

Dimensions are approximate and subject to change.

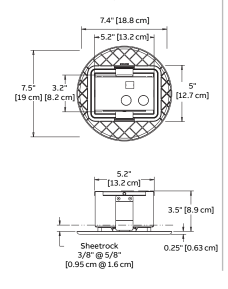
### Recessed suspended ceiling mount

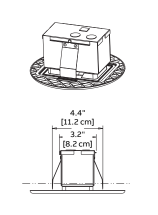


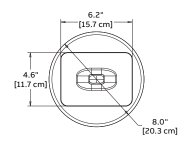




## Recessed sheetrock ceiling mount







## How to order

Input voltage Color Series Unit type Options B= Black RA= Recessed Blank = 120 to 277VAC, 50/60Hz Blank= standard charger Blank= no options W= Factory white architectural POE= power over ethernet D= advanced diagnostics, D3= 15 minute time delay non-audible P= plenum/type IC rated **NEXP=** IOT Nexus<sup>®</sup>Pro **SQ**= Square distribution pattern

Example: WRAPOEDD3