## 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 Im/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


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## 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.


## 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: $50^{\circ}$ to $104^{\circ} \mathrm{F}\left(10^{\circ}\right.$ to $\left.40^{\circ} \mathrm{C}\right)$
- 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 |  |  | $\begin{array}{r} \text { Stand-by } \\ \text { power (W) } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Current ( $A$ ) | Power (W) | Power factor |  |
|  | 120 | 0.03 |  | 0.6 |  |
|  | 277 | 0.02 |  | 0.5 |  |
| POE | DC supply <br> (V) |  |  | Maximum |  |
|  |  |  |  | Current (A) | Power (W) |
|  |  | 44-57 |  | 0.08 | 3 |
| Table B: Option "square distribution pattern" - single unit coverage ${ }^{1}$ |  |  |  |  |  |
| Mounting height |  | Lumens | Room size |  | oom surface |
| 10 ft |  | 717 | $27 \mathrm{ft} \times 2$ | 7 ft | square feet |

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## Dimensions

Dimensions are approximate and subject to change

Recessed suspended ceiling mount




## Recessed sheetrock ceiling mount




## How to order

| Color | Series | Input voltage | Unit type | Options |
| :--- | :--- | :--- | :--- | :--- |
| B= Black | RA= Recessed | Blank= 120 to $277 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ | 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 ${ }^{\circ}$ Pro | SQ= Square distribution pattern |

## Example: WRAPOEDD3


[^0]:    ${ }^{1}$ 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.

