New product

ERAUR Series

Remote recessed architectural fixture



Features

- Recessed installation in T-bar suspended ceiling and easily spring mounted in Gyproc ceiling
- · All-metal backbox enclosure
- Housing rated for plenum or insulated ceilings (IC)
- Thermoplastic rectangular fixture with additional round trim-plate, white finish
- Black thermoplastic decorative trim-plates
- Two-wire universal input
- 120-277VAC model with high power factor rating, compatible with central systems
- Fixed optics, optimized light distribution for ceiling heights up to 3.7 m (12')
- Fixed, square distribution pattern
- Four high-intensity LED sources with redundant connections; CCT 5000K
- NSF certified for splash/non-food zone applications
- Certified cUL to CSA 22.2 No.141
- · Warranty details at: www.emergi-lite.ca









Suggested specifications

Supply and install the **ERAUR Series** of recessed emergency lighting unit from **Emergi-Lite®**. The unit construction shall include an all-metal housing and a thermoplastic rectangular trim-plate with a detachable circular trim ring for choice of aesthetics. The optics shall be an impact-resistant polycarbonate lens with fixed light distribution, optimized for ceiling heights up to 3.7 m (12 ft). The housing shall include an isolated compartment for electrical connections and a detachable cover with knockouts for electrical supplies. The unit shall include a hardware kit for installation in T-bar suspended ceilings.

The emergency lights shall be four high-intensity LED with operational life of minimum 36,000 hours, until 70% of the initial light level (reported L70). The LEDs shall have redundant interconnections: eventual failure of one of them shall allow others to function.

The unit shall be cUL certified to CSA 22.2 No.141

The unit shall be **Emergi-Lite®** model:

Electrical ratings

Model	V	Hz	Α	W	P.F.
AC	120-347VAC	50/60	0.110-0.055	8.4-9.2	0.74-0.49
	120VDC	N/A	0.065	8.2	N/A
AC2	120-277VAC	50/60	0.06-0.035	7.3-9.2	≥0.9
DC	6-24VDC	N/A	1.09-0.33	6.50-7.25	N/A

Photometry performance

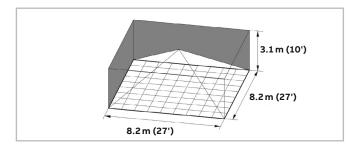
The **ERAUR Series** has a fixed lighting distribution, optimized by design for ceiling heights up to $3.7 \, \text{m}$ (12'). Along an office corridor the space coverage ranges from $18.9 \, \text{to} \, 24.4 \, \text{m}$ (62 to 80'). The square distribution pattern option covers a surface of $67.2 \, \text{m}^2$ (729 ft²).

Table A: Standard unit 1.83m [6-ft] wide corridor ¹				
Mounting height	Spacing centre-to-centre			
2.4 m [8']	18.9 m [62']			
2.7 m [9']	20.7 m [68']			
3.1 m [10']	24.4m [80']			
3.7 m [12']	22 m [72']			

Centre-to-centre	
spacing - 22 m (72')	
Mounting h	eight
	ı (12')
	1
√	
1.8 m (6')	

Table B: Option "square distribution pattern" – single unit coverage ¹						
Mounting height	Room size	Room surface				
3.1 m [10']	8.2 m x 8.2 m [27'x 27']	67.2 m² [729 ft²]				

 $^{\mathtt{1}}$ Typical reflectance levels of walls/ceiling/floor: 80/50/20

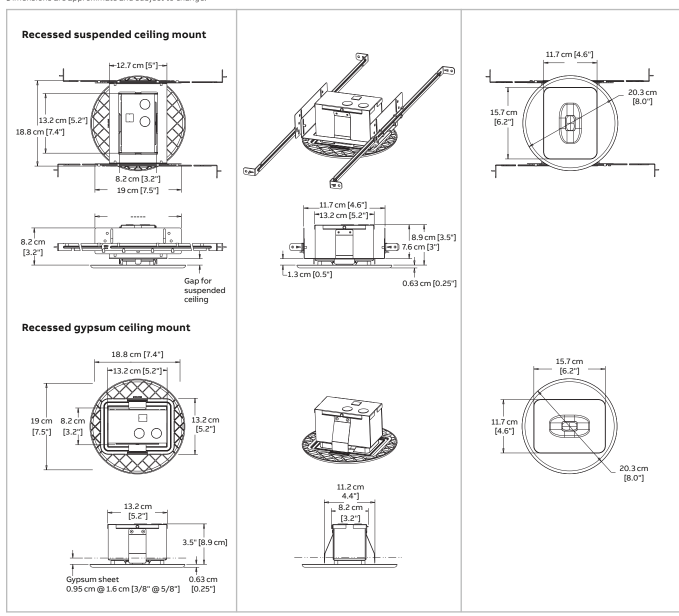


ERAUR Series

Remote recessed architectural fixture

Dimensions

Dimensions are approximate and subject to change.



Ordering information

Series	Colour	Voltage	Options
ERAUR = remote recessed architectural fixture	BK= black WH= factory white	AC2 = 120 to 277VAC 50/60Hz DC = 6 to 24VDC	Blank= corridor lighting pattern P= plenum/type IC rated¹ SQ= square distribution pattern
Example: ERAURWHDC			¹ Available with corridor or square lighting pattern