



Home » Lightalarms » Lightalarms SMAR Series Surface Mount Architectural Remote Unit User

Guide 📆



SMAR Series Surface-mount architectural remote unit



Contents [hide]

- 1 Standard features
- 2 Photometric performance
- 3 Dimensions
- 4 Accessories
- 5 Documents / Resources
 - 5.1 References

Standard features

- Easy to install on the ceiling surface or pendant-mount (pendant kit sold separately)
- Thermoplastic decorative housing, white finish or optional black
- DC model accepts 6-24VDC input
- Two-wire universal AC input: 120-277VAC 50/60Hz
- High power factor rating making it compatible with central systems
- Four high-intensity LED with redundant connections; 140 lm/W
- Listed UL924 for damp locations: 50° to 104°F
- Warranty details at: www.lightalarms.com Optional features
- Fixed, square light distribution for area of rescue, up to 12 ft ceilings

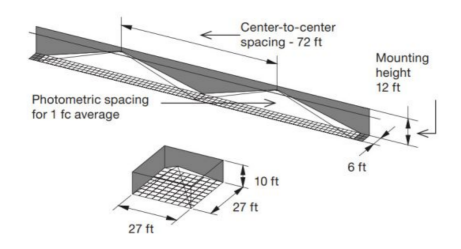
Electrical ratings

Model	v	Hz	A	w	P. F.
AC	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

Photometric performance

Unlike equipment with adjustable lights, the SMAR Series makes the installation faster and prevents errors leading to insufficient lighting on the path of egress.

The SMAR Series delivers a stable and consistent illumination making it easy to specify in a wide range of applications. The spacing of illumination ranges from 62 to 80 feet for standard units (corridor). The area-of-rescue option covers a square surface up to 729 ft² (27 ft x 27 ft).



Spacing: standard unit – 6 ft wide corridor

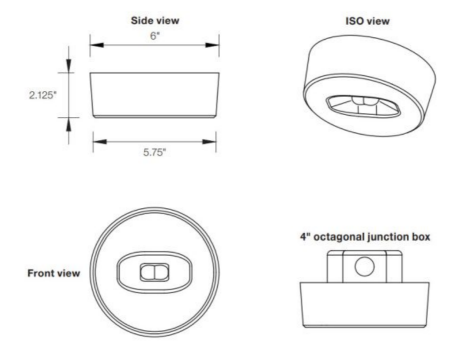
Mounting height	Spacing center-to-center	Single unit coverage	
8 ft	62 ft	57 ft	
9 ft	68 ft	59 ft	
10 ft	80 ft	77 ft	
12 ft	72 ft	69 ft	





Dimensions

(Dimensions are approximate and subject to change)



Accessories

(order as a separate item)

Description	Product code
Pendant white	GRA-P*-WH
Pendant black	GRA-P*-BK

Example: GRA-P12-WH

Ordering format

Series	Color	Voltage	Options
SMAR= Surface mount architectural rem ote	W= Factory whit e B= Black	AC= 120 to 277VAC, 50/6 0Hz, 6.6/8.2W, P.F. ≥0.9 DC= 6 to 24VDC, 6.5W	Blank= Corridor lig hting pattern SQ= Square lightin g pattern.

Example: SMARWACSQ

©2025 ABB. All rights reserved. Rev: 05/2025

Documents / Resources



Lightalarms SMAR Series Surface Mount Architectural Remote Unit [pdf]

User Guide

SMARWAC, SMARWDC, SMAR Series Surface Mount Architectural Remote Unit, SMAR Series, Surface Mount Architectural Remote Unit, Mount Architectural Remote Unit, Architectural Remote Unit, Unit

References

• User Manual

^{*}Specify pendant lengths in increments of 6" (ex: 6", 12", 24", etc).

Other lengths available upon request. Consult your sales representative

- Lightalarms
- Architectural Remote Unit, Lightalarms, Mount Architectural Remote Unit, Remote Unit, SMAR Series, SMAR Series Surface Mount Architectural Remote Unit, SMARWAC, SMARWDC, Surface Mount Architectural Remote Unit, Unit

Leave a comment

Your email address will not be published. Required fields are marked * Comment * Name Email Website ☐ Save my name, email, and website in this browser for the next time I comment. **Post Comment** Search: e.g. whirlpool wrf535swhz **Search**

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.