

iahtalarms

SPH Series

108

Class I Division 2, Groups A, B, C and D, Class II Division 2 Groups F and G & Class III. NEMA-4X Severe-performance unit equipment for hazardous, damp and wet locations.



Housing

- Class I, Div. 2, Groups A, B, C & D, Class II Div. 2, Groups F & G. Class III
- Fiberglass light-grey housing with captive screws; outside hardware in stainless steel
- NEMA-4X protection grade against liquids and dust
- Compact size: 0.46 cubic feet

Mounting

nexus

- Simple and easy to install on walls, columns and struts
- For installation on columns use mounting bracket catalog number: PMK1-L (order separately)
- May be wired from top or side using conduit (1/2" NPT)

NEMA-4X

Performance

- Wide ambient temperature range (choice of battery types) *32°F to 122°F (0°C-50°C) high temperature Lead-Calcium battery *50°F to 104°F (10°C to 40°C Nickel Cadmium battery Optional cold-weather -40°F (-40°C) (available with 12V battery models only)
- High-efficacy LED emergency lamps outperform traditional 50W halogen lamps
- Innovative lamp design: four-LED and dual-driver provide illumination even in case of unexpected component failure

Testing option

- Infra-red remote control tester included in all models: allows testing the equipment without the need to climb a ladder. Distance range up to 30 ft. Universal, one Remote Control may test all the units on the job
- Non-Audible Improved Diagnostics and Self-test available
- Optional: Nexus® monitoring system available

Approvals

- Listed UL924 and UL844 for hazardous locations: Class I Division 2, Groups A, B, C and D; Class II Division 2 Groups F & G and Class III; Rated NEMA-4X severe-performace for hazardous, damp and wet location.
- BC California Energy Commission Title 20

Warranty (subject to proper installation and maintenance) Unit: five-year limited warranty Detailed warranty terms located on page 197 or online at: www.lightalarms.com

Photometry performance

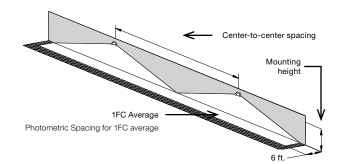
Capable of being installed indoors or outdoors, the SPH Series LED emergency lights deliver a stable and consistent illumination on the path of egress for a wide range of mounting heights.

(BC

LED Head Power		Total lumens	Outperform spacing of MR16 halogen lamp types
L15	15W	1300	50W MR16 Halogen

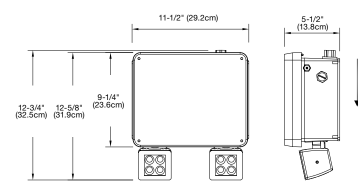
Spacing center-to-center (feet)

Mounting height	Lamp L15/15W, 1300Lm
10 ft	140'
15 ft	135'
20 ft	130'
25 ft	120'

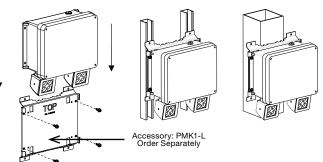


Industrial environment: Wall mounted equipment, reflectances: 10/10/10; 6-ft wide illumination path. Illumination as per NFPA101; Average: 1fc; Min: 0.1fc; Max/min< 40:1

Dimensions (Dimensions are approximate and subject to change)



PMK1-L Universal Mounting Bracket Installation



Warning: The mounting column must be anchored at both ends: floor and ceiling.

Classification for hazardous locations

Temperature code

Class I Division 2 Groups A, B, C and D

Class II Division 2

Class II Division 2

Groups F and G; Class III Class I Division 2 Groups A, B, C and D

Groups F and G; Class III

Lamp

rating

L15 (15W)

No heads

Power consumption chart: maximum current draw

Temperature	Specification
Standard temperature range	120/277VAC, 60Hz, 0.30/0.15A
Cold-weather option	120/277VAC, 60Hz, 0.70/0.35A

Unit rating chart

			Battery capacity in watts		
Series	90 minutes	2 Hrs	3 Hrs	4 Hrs	
SPH12G3	30	20	15	10	
SPH12G6	60	40	30	20	
SPH12N4	40	36	24	18	
SPH24N9	90	72	48	36	

Note: the cold-weather option is only rated for 90 minutes.

Remote test control (included with u	ni
--------------------------------------	----

Standard infrared remote test control tester included with all models: allow to test the equipment without need to climb a ladder. Functional up to 30 ft distance. Universal, one Remote Test Control can test all units on the job.

. ... it)

Maximum

тзс

T5

temperature

Nickel-cadmium

Ta= 104°F/40°C



Replacement part number

Lead-acid

122°F/50°C

ТЗА

T5

T4A

T6

Ta=

Ordering format

Series	Battery and Capacity	# of heads	LED heads	Diagnostics	Option	Approval
	High Temperature	0= No head	L15 = 12-24V, 15W	ID= Improved Diagnostics,		
	Lead-Calcium	1= One head		audible ¹	()	20 for California ²
SPH12	G3= 12V-30W, High temperature	2= Two heads	(1300 Lumens)		T3= Time delay 15	
	Lead-Calcium battery,			IDNA= Improved	minutes	
	Temperature= 32°F to 122°F			Diagnostics,	RFI= Radio frequency	/
	(050°C)			non-audible ¹	interference	
SPH12	G6= 12V-60W, High temperature				filter	
	Lead-Calcium battery,			NEX= Nexus [®] Wired		
	Temperature= 32°F to 122°F			(contact your sales		
	(050°C)			representative) ¹		
	Nickel-Cadmium			NEXRF= Nexus® Wireless		
SPH12	N4= 12V-40W, Nickel-Cadmium			(contact your		
	battery, Temperature=			sales		
	50°F to 104°F (1040°C)			representative) ¹		
SPH24	N9 = 24V-90W, Nickel-Cadmium			NID= No Improved		
01124	battery, Temperature=			Diagnostics, audible ¹		
				Diagnostics, audible ¹		
	50°F to 104°F (10…40°C)					

Example: SPH12N402L15ID

¹ Minimum load required: 20% of load capacity

² Available with lead-calcium models only