Type No. $$	
Job Name	
Catalog No.	







Shown: S1CWH

Housing

- Premium die cast aluminum components painted in a durable powder coat finish
- Powder coated finishes include white, black and ivory with optional finishes available for custom projects
- Assembled as a one-piece device that includes the LED light engine, integral power supply, three level intensity control and a single gang junction box mounting plate (metallic junction box supplied by others)
- All LED and electrical components are protected by both a polycarbonate lens and high impact power supply case that will be located within the junction box
- Fastened to the mounting junction box via two oval head 6x32x1/2" machine screws (supplied with the product)
- · Electrical connection is made via two flying leads
- Wiring from remote emergency power or remote "normally on" power supplies should follow National Electrical Code (NEC) recommendations for wiring of Class 2 electrical devices and/or remote low voltage emergency lighting fixtures

Illumination

- Normal and emergency illumination is accomplished with longlasting, high-output, Light Emitting Diodes (LEDs) combined with a solid-state integral driver circuit
- Performs best when mounted 18" A.F.F.
- Utilizing multiple luminaries mounted on 8' centers, NightWatch will meet NFPA required 1 foot-candle average illumination standard
- Incorporates a user selectable, three level intensity control

Installation

- Designed for installation in a single gang metallic or die cast junction box
- Outdoor damp or wet location installation, will require a single gang "FS" style junction box by most local electrical codes
- All units (low voltage and line voltage) are UL wet location listed

Application

- Ideal for commercial, lodging, retail or office locations
- Illumination of stairwells, step landings, wheelchair ramps and exit corridors

NightWatch

Low Level LED Emergency/Security Illumination





Electronics

- Low voltage (12 VAC, 12 VDC) and line voltage (120 VAC) models available
- Incorporates dip switches on rear of product allowing three levels of intensity
- Designed with solid state components and is rated for 10 years of continuous "normally on" use

Electrical Specifications

12 VDC - 0.47 Amps 12 VAC - 0.72 Amps 120 VAC - 0.09 Amps

Code Compliance

- UL 1598 Listed
- UL Wet Location Listed Standard
- NFPA 101, NEC, BOCA, OSHA, and IBC illumination standards
- Meets ADA specifications for wall mounted lighting fixtures

Remote Power Supply

"Normally On"

- Available output from 100W to 500W in 12 VAC
- Power supplies conform to UL 1598 and are rated as Class 2 (120 VAC) Distribution Systems
- All power supplies are furnished in a UL type 3R enclosure and are provided with thermal type secondary circuit protection (See PS100-500 Series Page 2)

"Normally Off/Emergency"

 Provided by any LightGuard 12V emergency lighting product with additional remote capacity (suggested for use with LightGuard Catalog No. LPM50 or LPM75)

"Normally On/Emergency"

- Provided by the LightGuard StarPower emergency power system
- The StarPower system will support up to 17 NightWatch luminaires operating both continuous duty and emergency operation for 90 minutes (suggested for use with LightGuard Catalog No. L96000)

Warrantv

Electronics: 5 years full

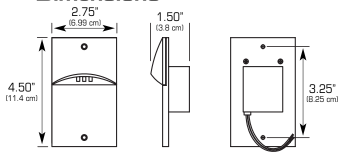


NightWatch

Ordering Information

S SERIES INPUT VOLTAGE		C	FINISH		
S = NightWatch	1 = 12 AC, DC 2 = 120 VAC	C = Clear	WH = White BK = Black IV = Ivory		

Dimensions



DIMENSIONS ARE APPROXIMATE AND SUBJECT TO CHANGE

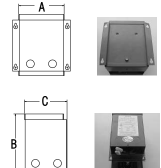
Ordering Example

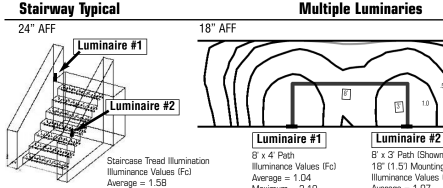


PS Series "Normally On" Non-Emergency Power Supply Selection

- 12 VAC applications
- 120 VAC Input Versions rated as Class II Distribution Systems
- UL 3R Enclosures
- Thermal secondary output circuit protection
- · Convenient bottom access wiring compartment with terminal lugs

No. of NightWatch	Input	Output	Catalog	Di	nensions	
Luminaires	Voltage	Wattage	Number	Α	В	С
10	120	100	PS100-12-1	4.88"	6.75"	4.63"
15	120	150	PS150-12-1	4.88"	6.75"	4.63"
25	120	250	PS250-12-1	4.88"	6.75"	4.63"
30	120	300	PS300-12-1	4.88"	6.75"	4.63"
30	277	300	PS300-12-2	4.88"	6.75"	4.63"
50	120	500	PS500-12-1	5.63"	8.25"	5.25"
50	277	500	PS500-12-2	5.63"	8.25"	5.25"





Max/Min Ratio = 3.60

Single Luminaire

18" AFF

10 5 3 2 .1

3' x 6' Area Calc Rep. of Entrance Area Illuminance Values (Fc) Average = 1.38 Maximum = 4.70 Minimum = 0.30 Avg/Min Ratio = 4.6 Max/Min Ratio = 15.67

Suggested Specification

Maximum = 3.20

Minimum = 0.50

Avg/Min Ratio = 3.16

Max/Min Ratio = 6.40

Furnish and install LightGuard's NightWatch, white LED, path of egress marking system model ______. The light shall be manufactured to Underwriter Laboratories, Inc standard 1598 and the National Electrical Code (NEC) standards.

INSTALLATION AND OPERATION - The Night-Watch shall be easily field connected to utility or supply power depending on the intended application:

- 120 VAC, 60 hertz input via utility line voltage for normally on applications.

The NightWatch shall be capable of mounting directly to a standard, single-gang, rectangular style metal junction box. The illumination of the fixture shall be generated by an array of three high-intensity, long-life white LED's. Light intensity shall be field selectable via a dip switch to accommodate low, medium and high light output modes. The NightWatch shall be rated for 10 years continuous duty operation in the high output mode in a normally on application.

ENCLOSURE - The NightWatch shall be constructed of durable die cast components with a powder coated finish in white, black or ivory. The fixtures will carry a full five-year warranty.

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



