

by (s)ignify

### Exit/Emergency

PathMaster

LED die-cast mini step light



Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

#### Ordering guide

or der nig galde					Example: PISBK	
Series		Input Voltage	Lens	Finish <sup>1</sup>	Factory Options	
P PH	PathMaster PathMaster Horizontal Mount	1 12V AC,DC 2 120 VAC	<b>S</b> Satin	WH White BK Black A Aluminum BR Dark Bronze	DIM Line Voltage Dimmable <sup>2</sup> AMB Amber LEDs   BLU Blue LEDs	

#### **Footnotes**

<sup>1</sup> Custom colors are available. RAL# must be provided. <sup>2</sup> Line voltage dimmable driver available only with 120 VAC (P2, PH2) models.

#### codes and standards

- ETL Listed (US/Canada)
- UL wet location listed standard
- NFPA 101, NEC, IBC, BOCA, and OSHA illumination standard
- · Meets ADA specifications for wall mounted lighting fixtures

#### construction

- · The PathMaster Series is constructed from premium die cast aluminum components and is painted in a durable powder coat finish.
- Numerous standard finishes available with optional finishes available for custom projects.
- PathMaster is assembled as a one-piece device that includes the LED light engine, integral power supply, three level intensity control or line voltage dimmable driver (120 VAC models only).
- All LED and electrical components are protected by both an acrylic lens and high impact power supply case that will be located within the junction box.
- A neoprene gasket is provided standard for exterior applications

#### installation

- The PathMaster Series is designed for direct mounting to a single gang junction box.
- The PathMaster is fastened to the single-gang junction box via two oval head 6x32x1/2" machine screws (supplied with product); junction boxes are not supplied with the product.
- When installing PathMaster in an outdoor damp or wet location, a single gang "FS" style junction box will be required by most local electrical codes.
- Not for use in marine environments.

#### electronics

- PathMaster is designed with solid state components and is rated for 10 years of continuous "normally on" use.
- Electrical connection is made via two flying leads.
- Standard product incorporates dip switches on rear of product allowing three levels of intensity. An optional line voltage dimmable driver is available on 120 VAC models. (see factory options)
- The line voltage dimmable driver requires a reverse-phase ELV dimming system.

#### power consumption

Example: P198K

Current at dip switch setting (low, medium, high) 12 VDC: 0.140 A, 0.330 A, 0.430 A 12 VAC: 0.220 A, 0.465 A, 0.585 A 120 VAC: 0.035 A, 0.065 A, 0.085 A 120 VAC line voltage dimmable: 60 Hz, 0.072 A

- Standard Wet Location: Operating trmperature range -31°F (-35°C) to 104°F (40°C).

#### lamps

- The PathMaster LED engine utilizes three high performance white LEDs combined with a solid-state integral driver circuit.
- PathMaster performs best when mounted 18" AFF. By utilizing multiple luminaires mounted on 10' centers, PathMaster will meet NFPA required 1 foot-candle average illumination standard
- PathMaster incorporates a user selectable, three level intensity control or an optional line voltage dimmable driver (120 VAC models only).
- The PathMaster Series with white LEDs operates at 3500K nominal with a minimum CRI of 80. The amber LEDs operate at a nominal wave length of 600nm.

#### warranty

Five-year full electronics warranty.







## P/PH PathMaster LED die-cast step light

#### dimensions



#### lumen output

The following data represents absolute lumen output in accordance with test method IESNA LM-79-08.

$\langle              $						
		Vert Low	<b>ical, Lume</b> Med	e <b>ns</b> High		
→      ← →   5" .78" 4cm) (1.98cm)	12 VAC/VDC	57.1	123.5	156.0		
(1.96011)	120 VAC	65.5	123.8	156.0		
	120 VAC DIM		162.6			
C, no point less than 0.1 FC, tions, mounting height: 18" and ed photometrics.		Horizo Low	ontal, Lum Med	ens High		
	12 VAC/VDC	54.2	113.1	148.8		
$\sim$	120 VAC	62.9	119.3	148.7		
	120 VAC DIM		128.7			
18 in. 18 in. 1FC avg. 1FC min. 1FC min. 18 ft. Test No.: ITL68144 10' Fixture Spacing Average initial footcandles = 2.39 Maximum initial footcandles = 10.5			5ft			

#### performance

Meets Life Safety Code illumination standard; average of 1.0 FC, no point less than 0.1 FC, max to min ratio of 40:1. Assumes open space with no obstructions, mounting height: 18" and reflectances: 80/50/20. Analysis based on independently tested photometrics.



#### Test No.: ITL68144

Average initial footcandles = 3.11 Maximum initial footcandles = 10.1 Minimum initial footcandles = 0.4 Maximum to minimum ratio = 25.25

#### Buy American Act of 1933 (BAA):

This product is manufactured in one of our US factories and, as of the date of this document, this product was considered a commercially available off-the-shelf (COTS) item meeting the requirements of the BAA. This BAA designation hereunder does not address (i) the applicability of, or availability of a waiver under, the Trade Agreements Act, or (ii) the "Buy America" domestic content requirements imposed on states, localities, and other non-federal entities as a condition of receiving funds administered by the Department of Transportation or other federal agencies. Prior to ordering, please visit www.signify.com/baa to view a current list of BAA-compliant products to confirm this product's current compliance.

Minimum initial footcandles = 0.3 Maximum to minimum ratio = 35.00

# Signify

© 2022 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Signify North America Corporation 400 Crossing Blvd, Suite 600 Bridgewater, NJ 08807 Telephone: 855-486-2216 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone: 800-668-9008

All trademarks are owned by Signify Holding or their respective owners.

5 ft.