

Mini LED Step Lights MSL

6

DATE:

FIRM NAME:

PROJECT:



TYPE:

APPLICATIONS:

Ideal for a wide variety of interior and exterior applications including commercial, retail, and residential. ADA compliant. Up to 32° C (90°F) ambient temperatures.

FIXTURE:

With a modern low profile cover plate, the MSL provides a smooth, broad light distribution. The cover plates are available in both sleek louver and hood patterns with several color choices.

INSTALLATION:

MSL step lights can be installed in outlet box with depth of only two inches.

LED LIGHT ENGINE:

Each unit operates at 120V while only consuming 4.5W powered directly to AC without the need for a driver. Units are available in several color temperatures. System designed for optimal life of 50,000 hours at 70% lumen maintenance. Please note these units are not dimmable.

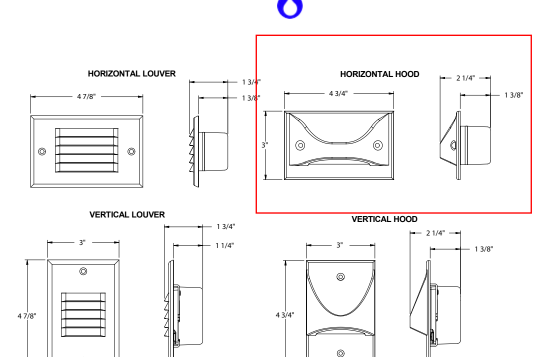
CERTIFICATIONS:

CSA certified to US and Canadian safety standards. Suitable for wet location.

WARRANTY:

CATALOG NUMBER:

5 year warranty See www.prescolite.com for details.



In a continuing effort to offer the best product possible we reserve the right to change, without notice, specifications or materials that in our opinion will not alter the function of the product. Web: **www.prescolite.com** • Tech Support: **(888)** 777-4832

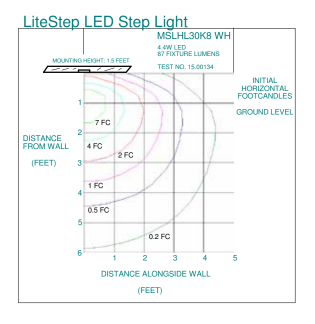
EXAMPLE: MSLHL30K8 WH

A Division of Hubbell Lighting, Inc.

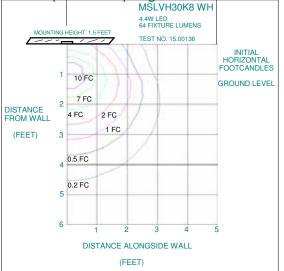
PHOTOMETRIC DATA

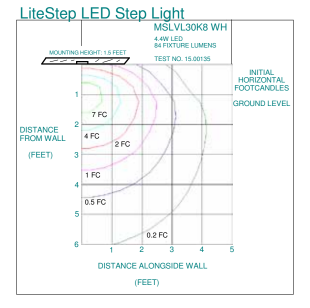
LiteStep - Mini LED Step Lights

	MSL
ELECTRICAL DATA	4.5W
Input Voltage	120V AC
Input Frequency	50/60 Hz
Input Current	0.04A
Input Power	4.5W
Power Factor	Over 0.95
Operating Temperature	-30° to 32°C

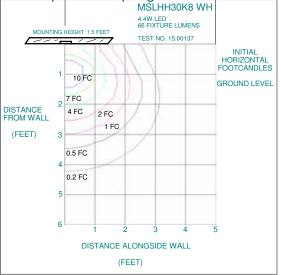


LiteStep LED Step Light









NOTES: Refer to www.prescolite.com for additional photometric tests (IES Files).

prescolite

Web: www.prescolite.com • Tech Support: (888) 777-4832 701 Millennium Boulevard • Greenville, SC 29607 U.S.A. • Phone (864) 678-1000 Copyright ©2015 Prescolite, Inc., a division of Hubbell Lighting, Inc. All Rights Reserved Specifications subject to change without notice. • Printed in U.S.A. • IS-LED-004 • 4/21/15

