MSLV Series

LED Step Light Vertical 120V with Motion Sensor and Photocell

Number: Prepare by:	Note:	Date:	Туре:
Ì	lumber: Prepare by:	lumber: Prepare by: Note:	lumber: Prepare by: Note: Date:

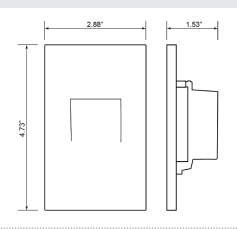
The MSLV Series LED Step Light Vertical 120V with motion sensor features a 12-24V AC/DC and 120V AC 50/60Hz power input with a 3W consumption. It has a CRI of >90Ra, uses copper cable material, and offers a luminous output of 80lm (White) or 50lm (ORB/BLK/BG). Available in 3CCT/5CCT options, it has a lifespan of 50,000 hours and operates within a temperature range of -4°F to 104°F. The body is made of die-cast aluminum with a frosted PC lens, utilizing SMD2835 LEDs with a 70° beam angle. Designed for wet locations with an IP65 rating, this dimmable step light is compatible with standard U.S. junction boxes and comes in White and Black finishes. It is easy to install, energy-saving, and ideal for various outdoor and indoor applications.



IGHTING



DIMENSION



TECHNICAL SUMMARY

MODEL NO.	DIRECTION	WATTS	LUMENS	ССТ	VOLTAGE	DIMMING	CRI	MOTION SENSOR	CERTIFICATION
MSLH-3W-5CCT	Horizontal	3W	100LM	27/30/35/40/50K	120V	N/A	N/A	NO	ETL
MSLV-3W-5CCT	Vertical	3W	100LM	27/30/35/40/50K	120V	N/A	N/A	NO	ETL
MSLV-3W-5CCT-MS	Vertical	3W	100LM	27/30/35/40/50K	120V	N/A	N/A	YES	ETL

PART NUMBER ORDERING SUMMARY





MSLV Series

LED Step Light Vertical 120V with Motion Sensor and Photocell

Project Name:	Order Number:	Prepare by:	Note:	Date:	Туре:

CONSTRUCTION

• Unit includes heavy duty metal frame, LED array, heat sink, hanger, security cable and high quality LED tube.

WARRANTY

5 years manufacturer warranty, consult www.mwledlighting.com for more details.

* Terms and conditions may apply.

HIGHLIGHT



Energy-Efficient & Dimmable

Consumes only 3W while offering dimmable functionality and a lifespan of 50,000 hours, making it a long-lasting and cost-eddective lighting solution.

MOUNTING

- Wall
- Ceiling Joists & drop ceiling installation s

Durable & Weather-Resistant

Made of die-cast aluminium with an IP65 rating, ensuring durability and suitability for wet locations.

IGHTING

