# **SOLID LED STEP AND WALL LIGHT**















The Solid LED Step And Wall Light with a traditional cutoff design offers best vertical illuminations. This versatile luminaire is ideal for replacing existing MH step light and wall light. Applications: Security, pathway and perimeter lighting buildings, entryways and walkways.

### **TECHNICAL DATA**

Wattage	8W, 11W, 20W
CRI	80
CCT	3000K, 4000K
Input Voltage	120-277VAC, 50/60Hz
	120-347VAC, 50/60Hz
Operating Temp.	-40°F to 104°F(-40°C to 40°C)
Driver	
Standard	0-10V dimming
Certifications	cETL Listed
	RoHS compliant
Power Factor	>0.9 at full load
Harmonic Distortion	<20% at full load
Projected Lifetime	L70 - 100,000 Hours
IP Rating	IP65

#### **FEATURES**

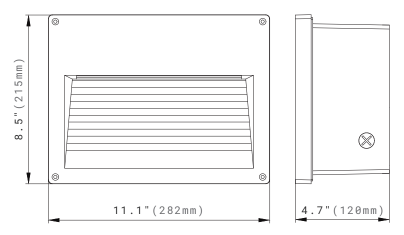
- Optical Performance: Up to 1800lm output with recessed step-shaped design for glare elimination, suitable for various step and wall lighting applications.
- Construction & Mounting: Heavy duty cast aluminum housing with tempered glass lens, featuring various mounting options.

# **SOLID LED STEP AND WALL LIGHT**



## **SPECIFICATION**

Max. Weight: 5.95 lbs



### ORDERING INFORMATION

EXAMPLE: STEP17LM308-BK

STEP Series	Lumens	ССТ	Voltage	Control	Finish
700 L 10LM 1000	07LM 700 Lumens 10LM 1000 Lumens	<b>30</b> 3000K <b>40</b> 4000K	1 120-277V <sup>1</sup>	BLANK On/Off	BK Black³ RAL#9005 BZ Bronze RAL#8019
	<b>17LM</b> 1700 Lumens	<b>30</b> 3000K <b>40</b> 4000K	8 120-347V <sup>1</sup>		GY Gray RAL#9006

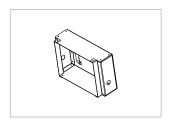
#### NOTE:

- 1. 120-277V is for 07LM and 10LM; 120-347V is for 17LM.
- 2. Please choose the desired mounting kits in following Accessory Table.
- 3. Black finish is standard. Custom colors are available at an additional charge.

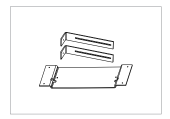
# **SOLID LED STEP AND WALL LIGHT**



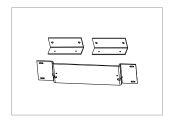
## ACCESSORIES (ORDERED SEPARATELY AND FIELD INSTALLED)



STEP-CPM
Embedded Mounting Box
Kits for concrete pour mount.



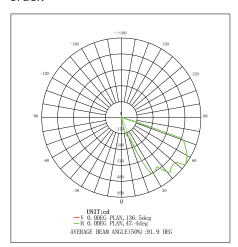
**STEP-BWM**Mounting kits for brick wall mount.



STEP-HWM Mounting kits for hollow (stud) wall mount.

#### **PHOTOMETRY**

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory. IESNA LM-79-08 specifies the entire luminaire as the source resulting in a fixture efficiency of 100%. Results may vary per actual order.



### **PERFORMANCE DATA**

Lumen values are measured by third party certified laboratories performed in accordance with IESNA LM-79-08 as well as Lighting Facts listed.

Nominal Wattage	Nominal Lumen	Delivered Lumen	ССТ	CRI
8W	1080lm	700lm	3000K	>80
8W	1140lm	740lm	4000K	>80
11W	1570lm	1000lm	3000K	>80
11W	1660lm	1060lm	4000K	>80
20W	2700lm	1700lm	3000K	>80
20W	2860lm	1800lm	4000K	>80



# **Lumen Ambient Temperature (LAT) Multipliers**

Use these factors to determine relative lumen output for average ambient temperature from -40°F to 104°F (-40°C to 40°C).

Ambient		
Celsius	Fahrenheit	Multiplier
0	32	1.02
10	50	1.01
20	68	1.00
25	77	1.00
30	86	1.00
40	104	0.99

## **Projected LED Lumen Maintenance**

Data references the extrapolated performance projections for the LED strip in a 77°F ambient (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

Operating Hours	10,000	19,000	38,000	156,000
Lumen Maintenance Factor	0.98(L98)	0.96(L96)	0.92(L92)	0.70(L70)

### **BUG RATING TABLE**

Performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory.

Model	BUG Rating
STEP07301	B1-U1-G1
STEP10301	B1-U1-G1
STEP17308	B2-U2-G2

#### WARRANTY

5 years limited warranty.

Specifications subject to change without notice.