

DATE **PROJECT TYPE**

STPB SERIES | LED Brick Step Light Series



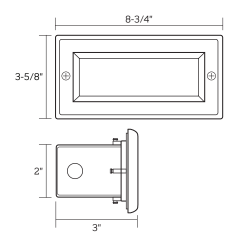
LH - Louver, Horizontal



VH - Visor, Horizontal

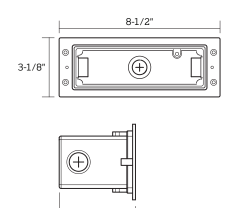


LS - Lens



DISCONTINUED ITEM: LIMITED INVENTORY

Consult Factory for Availability



3-1/4"

	STPB		
MAX WATTAGE	3W		
LUMEN OUTPUT ¹	Up to 54Lm		
COLOR TEMPERATURE	3000K / Amber		
FINISHES	Bronze / Brushed Nickel / White		
DRIVER INPUT VOLTAGE	120 – 277V AC, 60Hz		
DIMMING TYPE	Non-Dimming		
LISTINGS	cULus Listed; Suitable for Damp/Dry or Wet Locations IP65 Rating for Wet Location Models when used with Provided Housing		
WARRANTY	Five (5) year replacement after date of purchase		
SYSTEM RATING	50,000 Hours @ 70% Lumen Maintenance		

^{1.} Approximate lumen output based on 3000K performance; see photometric test results for additional information

ORDERING INFORMATION

Example Order:

STPBWWLH ΝK

	Color Temp	Faceplate	Finish
STPB		LH - Louver, Horizontal	BR - Bronze
	WW - 3000K		NK - Brushed Nickel
		LS - Lens	P - White

- White

Accessories

STPBHANGER - Hanger Bar Mounting Kit Set of Two (2) Hanger Bars for Mounting



DATE PROJECT TYPE

STPB SERIES | LED Brick Step Light Series

PRODUCT DETAILS

Construction

- High Impact, Weather Resistant Polycarbonate
- Durable, Die-Cast Metal Faceplate: two (2) Faceplate options provide excellent cutoff
- High Impact Polycarbonate Diffusion Lens also available
- Integral Driver for simple wiring and easy installation
- Wire lead length: 7 Inches of 18AWG lead wires

- Mounts into included black, Die-Cast Zinc Housing
- Through wiring with three (3) 1 inch knockouts

Performance Summary

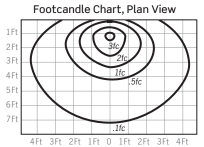
- Energy efficient Brick Step Lights are suitable for interior or exterior applications
- LED module consists of 24 LEDs in Amber or 3000K Warm White with integral LED driver circuit
- IP65 Rated when used with provided housing

PHOTOMETRICS

STPBWWLH

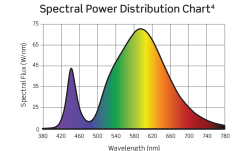
Fixture Delivered Lumens: 39 Total Watts@120V: 2.49 Lumens Per Watt: 15.5 Test Distance: 35 Ft Color Rendering Index (CRI)¹: 73 Color Temperature (CCT)²: 3059K

Designed for 50,000 Hour Lamp Life³ LM-63 Test No. 81624 LM-79 Test No. 81627



Note: Illuminance levels based on 12 inches AFF mounting height

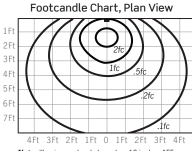
Candela Curve 180° 165° 150° 135° 27 9 120° 90° 75° 9 27 0° 15° 30° 45°



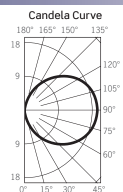
STPBWWLS

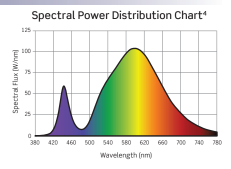
Fixture Delivered Lumens: 54
Total Watts@120V: 2.5
Lumens Per Watt: 21.5
Test Distance: 35 Ft
Color Rendering Index (CRI)¹: 75
Color Temperature (CCT)²: 2959K

Designed for 50,000 Hour Lamp Life³ LM-63 Test No. 81622 LM-79 Test No. 81625



Note: Illuminance levels based on 12 inches AFF mounting height

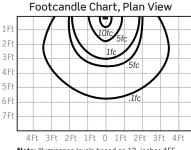




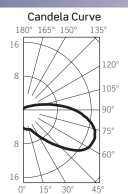
STPBWWVH

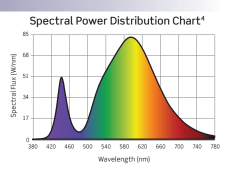
Fixture Delivered Lumens: 42 Total Watts@120V: 2.5 Lumens Per Watt: 16.8 Test Distance: 35 Ft Color Rendering Index (CRI)¹: 74 Color Temperature (CCT)²: 3075K

Designed for 50,000 Hour Lamp Life³ LM-63 Test No. 81623 LM-79 Test No. 81626



Note: Illuminance levels based on 12-inches AFF mounting height





1. Accuracy of Rendering Colors 2. Color Appearance of Light Source 3. Dependent on Surrounding Temperatures 4. Colors Present within the Light Source