

STPLAM

Wildlife Safe Amber LED Step Light Accent Series

Specifications/Features

Housing

Energy efficient, compact LED Steplights provide maintenance free illumination in excess of 50,000 hours.

Suitable for interior or exterior applications.

Constructed of high impact, weather resistant polycarbonate.

Compact size and integral driver for simple wiring and easy installation into 2" x 4" junction boxes.

Durable, die-cast metal faceplate.

Two different faceplate options provide excellent cutoff.

Faceplate designs are available in Bronze finish.

Lamp/Electrical

LED light module consists of (12) LEDs in Amber with integral LED driver circuit.

Wire lead length: 7" Total Wattage: 1.3W Electrical Rating: 120V, 60Hz Dimming not available.

Emergency back-up, with 120V inverter system, by others.

Mounting

Fixture can be mounted to 2" x 4" junction box using the (2) mounting screws provided.

Choose between using (2) Phillips head mounting screws or (2) tamper resistant hex head screws for installation.

Product is IP65 rated, includes a 2" x 4" gasket for exterior applications and for eliminating light leak.

This complete fixture is covered by ConTech's full five (5) year replacement guarantee after date of purchase.

Listing

cULus listed. Suitable for wet locations.

Wildlife Lighting Certification Number 2018-026.

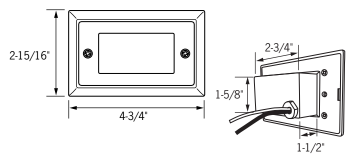
Wildlife and Sea Turtle friendly.

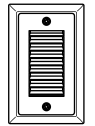
Catalog No.

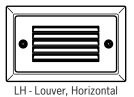
Type _

Project _









LV - Louver, Vertical



Ordering Information

	STPL	AM - Amber	LH - Louver, Horizontal LV - Louver, Vertical	l	BR - Bronze
				_	
	Fixture	Color Temperature	Faceplate		Finish
Example Order:	STPLAMLV	- BR			

www.con-techlighting.com



STPLAM

Amber LED Step Light Accent Series

Tyne			

Catalog No._

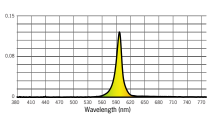
Project			

Photometrics

STPLAMLH

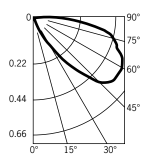
Designed for 50,000 Hour Lamp Life

Spectral Power Distribution Chart



LM-79 Test No. 71422

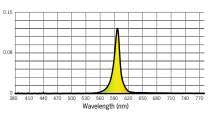
Candela Curve



STPLAMLV

Designed for 50,000 Hour Lamp Life

Spectral Power Distribution Chart



LM-79 Test No. 71422

Candela Curve

