

LS2-SERIES 9" LINEAR STRIP

Catalog #	
Project	
Date	
Prepared by	
Model #	LS2-93-3

OVERVIEW

The LS2-Series Linear Strip is a dimmable, low profile solution for any cove or undercabinet project. Available in a variety of lengths with the ability to connect up to 10 strips on one pass, they are the most versatile way to give your project a custom look.



- Up to 450 lumen per foot
- Direct AC 120V Input
- T5 shape for retrofit applications
- · Polycarbonate lens cover
- High strength aluminum for durability and optimum heat dissipation
- Available in 9", 14", 23" 35" and 47" lengths











OPTICAL SPECIFICATIONS							
Lumen Output (Im) ₁	240 lm	Efficacy (Im/W) ₁	>70 lm/W				
CCT (K) ₁	3000K	Beam Angle (°) ₁	160°				
CRI (Ra) ₁	>80	Projected Lifetime (L ₇₀)	>30,000 hrs				
ELECTRICAL SPECIFICATIONS							
Power	3W	Input Voltage ₂	100-120VAC				
Apparent Power (VA)	4VA	Current Draw at 120V _{AC} (A) ₂	40mA				
System Wattage (W)	3.2W						
PRODUCT DIMENSIONS							



LED & DRIVER SPECIFICATIONS								
LED Design Origi	in	China	Power Factor)	>0.8			
LED Type		SMD 2835	THD		<20%			
Dimmable ₃		Yes (Triac or Single Phase)						
CONSTRUCTION				APPROVALS & LISTINGS				
Housing Materia	l	Aluminum	UL/ETL Listed		cULus			
Housing Color		White	Energy Star		Yes			
Lens Material		Polycarbonate		ILLUMINANCE AT A DISTANC				
Dimensions (inch/mm)		9" x 1" x 1.2" (228mm x 25mm x 30mm)	6.6ft / 2M		1.52 fc / 16.33 LUX			
Weight (kg/lbs)		140g / 5 oz						
Installation Method		Bracket Mount (included) Double-ended connector (included)	9.8ft / 3M		0.67 fc / 7.26 LUX			
		Must also use (not included): Junction Box (LS2-JBx) or Power Cord (LS2-PC6) to connect to electrical source	13.1ft / 4M		0.38 fc / 4.08 LUX			
Operation Range (°C/°F)		-4°F to 104°F -20°C to 40°C	16.4ft / 5M		0.24 fc / 2.61 LUX			
Warranty ₄		5 Years	19.7ft / 6M		0.17 fc / 1.81 LUX			
OPTIONAL ACCESSORIES								
LS2-PC6			LS2-JB	Junction Box for LS2, 120VAC				
LS2-CON12	2 12" Interconnect Wire for LS2		LS2-JBS	Junction Box with Switch for LS2, 120VAC				

LS2-CON36

36" Interconnect Wire for LS2

<sup>Due to the special conditions of manufacturing, the typical data of optical specifications can only reflect statistical figures and do not necessarily correspond to the actual parameters of each single product which could differ from the typical data.

Exceeding maximum ratings for input voltage and current will cause hazardous overload and will likely destroy the LED fixture.

Refer to the list of recommended dimmers for details.</sup>