



LBL-2216-126P-24V-10 LED Strip 24V 1.5W/FT 100 FT IP20

Qty:	

Cat #: Qty:	
Notes:	
SPEC	CIFICATION (tolerance +/- 10%)
Applications	Undercabinet Cove Valance Decerative

SPECIFICATION (tolerance +/- 10%)		
Applications	Undercabinet, Cove, Valance, Decorative	
Color Temperature (K)	2700 3000 4000 5000	
Power W/ft	1.5	
Efficiency lm/W	95 100 105 110	
Lumen lm/ft	190 200 210 220	
Length per roll	100 feet / 30 meters	
Maximum Length	50 ft / 15 meters	
Power per Max Length	75 W	
Lumen per Max Length	7,125 7,500 7,875 8,250	
Beam Angle	120°	
CRI	90 +	
Input	24V DC	
Dimmable	Yes	
LED Operation Type	Constant Voltage	
IP Grade	IP 20	
Approved Location	Indoor / Dry Location	
Ambient Temperature	-4°F (-20°C) to +104°F (+40°C)	
LED source	SMD 2216	
Cuttable Increment	2 1/4"	
LEDs per Increment	7	
Adhesive Tape Type	3M 300SE	
Projected Life	70% Light Output at 20,000 Hours	
Certification	on cETLus	

DESCRIPTION

24V DC 1.5W / ft LED flexible strip for dry locations CRI 90+ for perfect light consistency with wide beam angle Easy to install and low maintenance Versatile accessories for installation

APPLICATIONS

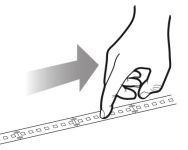
Cove lighting, Path and contour marking
DIY lights for home undercabinet and valance use
Decorative lights for holiday, event, show, exhibition

INSTALLATION INSTRUCTIONS

1. Remove backing paper to reveal adhesive tape.

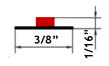


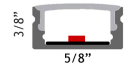
2. Press LED tape firmly onto clean smooth surface that adsorbs heat, such as metal or glass. Start at one end and gradually move along surface, making sure tape is smooth and not creased.



LED Strip

Aluminum Channel (Optional)





3. Cut only on trim marks

	Power supply	X	Increment 2 1/4 inch
+ - BLACK			
24V DC	7 I FDs n	er Cuttable Inc	crement

WARNING

LED tape gets hot. Mounting firmly and securely on smooth and thermo conductive surface such as metal or glass is critical for proper thermal management and long life.

Not following these instructions voids the warranty.

ORDERING GUIDE

2700K	LBL-2216-126P-24V-10-27K
3000K	LBL-2216-126P-24V-10-30K
4000K	LBL-2216-126P-24V-10-40K
5000K	I BI -2216-126P-24V-10-50K

ACCESSORIES

Warranty

Project: Location:

Sold Separately



cULus Class 2 Driver cat # **SMT-024-096VTHV2** 120V-277V in, 24V DC out, 96W. Triac Dimmable. Built-In Wiring Chambers. Wet location

3 Year



cULus Class 2 Driver cat # **LBL-DC24V96W** 120V in, 24V DC out, 96W. Triac / 0-10V Dimmable



Aluminum Channel With Diffused Cover 3.3' cat # XC610



Strip Connector No Wires cat # LSC-0
Single Connector with 6" cat # LSC-1



Two Connectors with 6" Between cat # LSC-2 Note: Connectors do not fit inside the channel