



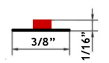
DDC-H060-24V-NA-5M LED Strip 24V 4.5W/FT 16 FT IP20

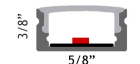
•	
Qty:	_
	Qty:

SPEC	CIFICATION (tolerance +/- 10%)
Applications	Undercabinet, Cove, Valance, Decorative
Color Temperature (K)	2700 3000 4000 5000
Power W/ft	4.5
Efficiency lm/W	95 100 105 110
Lumen lm/ft	430 460 480 500
Length per roll	16.4 ft / 5 meters
Maximum Length	16.4 ft / 5 meters
Power per Max Length	75W
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	1"
LEDs per Increment	7
Adhesive Tape Type	3M 300SE
Projected Life	70% Light Output at 20,000 Hours
Certification	cETLus

Warranty 3 Year

LED Strip Aluminum Channel (Optional)





ACCESSORIES

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



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



Single Connector with 6" cat # LSC-1

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

DESCRIPTION

24V DC 75W LED flexible strip for dry locations CRI 90+ Perfect light consistency with wide beam angle Easy to install and low maintenance Versatile accessories for installation High brightness 4.5W per foot with 7 LEDs per inch

APPLICATIONS

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

INSTALLATION INSTRUCTIONS

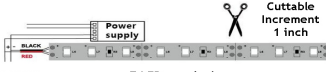
1. Remove backing paper to reveal adhesive tape.



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.

3. Cut only on trim marks



24V DC 7 LEDs per inch

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	DDC-H060-24V-NA-5M-27K
3000K	DDC-H060-24V-NA-5M-30K
4000K	DDC-H060-24V-NA-5M-40K
5000K	DDC-H060-24V-NA-5M-50K