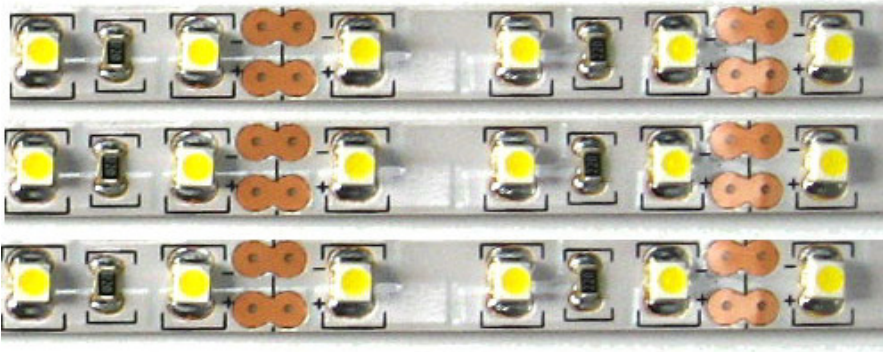


KICK-HO-Ribbon

commercial
retail / in-home

coves * architectural * edge lighting * shelf lighting * showcases * bar/restaurant
cove lighting * under cabinet * home theaters * toe kick lighting * displays



Features

- UL Approved
- field cut to any length needed
- 3M industrial strength adhesive
- 24 high output SMD LEDs per foot
- ultra-low profile -- 3/16"
- 12-volt DC high efficiency operation
- 3 watts per foot
- dimmable with KICK-KR8, KR6 or Magnitude transformers
- Warm white (3200K), or Daylight (6000K)
- 3-Year Kick Warranty



KICK-HO-RIBBON can be field cut, daisy chained and bent to most contours.

Power supply

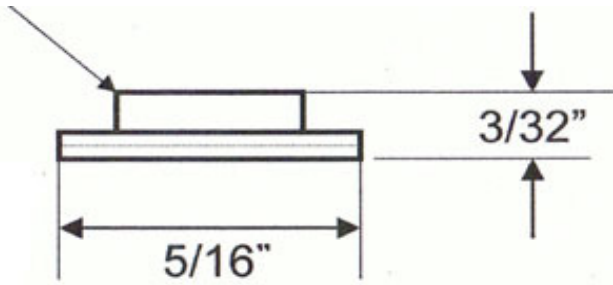
- One roll (16') or less: MW-ELN-60 or Magnitude M60L12DC-AR
- 26 feet or less: KPS100 or Magnitude M100L12DC-AR
- 2 rolls (32'): KPS150 or Magnitude M150L12DC-AR

Model #	Description
KICK-HO-RIBBON-DW	16-foot roll, 5 extra clips, 6000K
KICK-HO-RIBBON-WW	16-foot roll, 5 extra clips, 3200K
KICK-HO-RIBBON-DW -BF	by the foot, quantity equals feet
KICK-HO-RIBBON-WW -BF	by the foot, quantity equals feet



KICK HO RIBBON Specifications

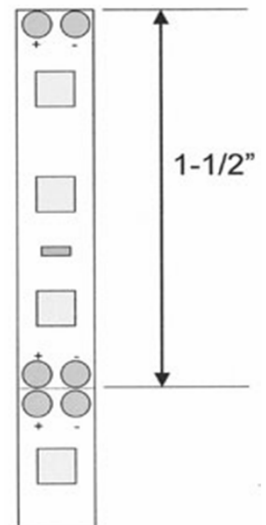
390 SMDs per 16-feet



Performance Specifications

Source:	390 SMD LEDs
Cone Angle:	120 degrees
Longest chain:	Unlimited with boosters
Approved:	UL, CE, RoHS compliant
Dimming:	Line voltage with Lutron and Magnitude or 12vDC PWM dimming with Kick KR6 or KR8
Lamp Life:	70% lumen maintenance after 50,000 hours of continuous power on.

	6000K	3200K
Illuminance:	2800 lumens	2300 lumens
Power Consumption:	48 watts	51 watts
Amperage:	4 amps	4.25 amps



Construction Specifications

Materials:	SMD LEDs on 3m adhesive-backed PCB ribbon
Sizes:	196 inches; or specified length
Style:	surface mount
Surface Temperature:	ambient plus 40F degrees
Mounting:	adhesive backing or can be mounted in aluminum extrusion or aluminum flat bar
Temperature range:	40 to 104F (3 to 40 celcius)
Input voltage:	12 volts DC
Output colors:	Warm white (3200K) or Daylight (6000K)

Special Order Options

Custom Lengths:	12" to 196"; no minimum order
Multi-color:	inter-mix any 2 colors of SMD; 50 roll minimum

Typical Specification

Light source shall be high output LED ribbon cut to length.
It shall be 12v DC and have a color temperature of 3200K (or 6500K)
Light output angle shall be 120-degrees. Manufacturer shall provide all power supply and dimming hardware.
High output LED ribbon shall be Kick Lighting.

PROJECT INFORMATION

Project _____
Type _____
Lamp/Voltage _____
Notes _____