

KICK FLEX

commercial
retail / in-home

coves * neon replacement * custom signs * animated signs * logos * atmospheric art
coves * under cabinet * bathrooms * shelves * home theater * vehicles & boats



Cool white shown. Mounting clips included

Versatile and low profile
12-volt DC low power operation
Significant cost and power savings over neon
Durable and highly water resistant
Available in warm white, daylight white, red, green, blue or yellow
3-Year Kick Warranty
Less than 3 watts per foot
3x to 20x brighter than LED rope lights
Dimmable with KR8-IP65 or KR6 dimmers

One of our best selling products!
These flexible LED lights can go anywhere you want LED lights, can be made into signs or artwork. Great for cabinets and undercounter.

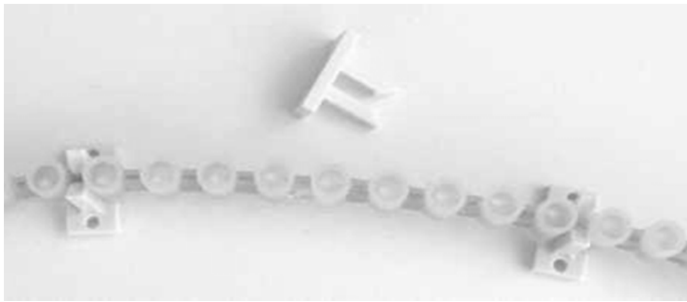


Bend to any shape for use in signs

Model #	Description
KICK-FLEX-WW	39-3/8" length, warm white
KICK-FLEX-DW	39-3/8" length, daylight white
KICK-FLEX-RED	39-3/8" length, red
KICK-FLEX-GREEN	39-3/8" length, green
KICK-FLEX-BLUE	39-3/8" length, blue
KICK-FLEX-YELLOW	39-3/8" length, yellow



KICK Flex Specifications



Performance Specifications

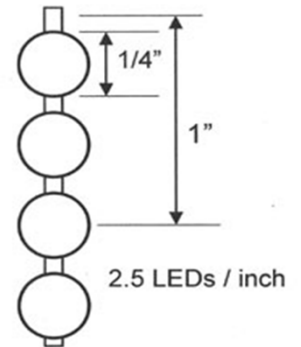
Source: 96 4mm DIP LEDs
 Cone Angle: 80 Degrees
 Longest chain: 118 inches; 3 meters

Dimming: Use KICK-KR8-IP65 or KICK-KR6-12v
 Lamp Life: 70% lumen maintenance after 50,000 hours of continuous power on.

	39-3/8"	1-meter
Illuminance:	198 lumens	198 lumens
Power Consumption:	7.7 watts	7.7 watts
Amperage:	0.62 amps	0.62 amps



KICK FLEX



Construction Specifications

Materials: Fully encased DIP LEDs, rubberized plastic
 Sizes: 39-3/8"; 100cm
 Style: High Flex
 Surface Temperature: 93 degrees Farenheit
 Mounting: Clear plastic clips (included)

Ingress Protection: IP68
 Temperature range: 40 to 104F (3 to 40 celcius)
 Input voltage: 12-volts DC
 Output colors: Daylight White, Warm White, Red, Blue, Green, Yellow

Special Order Options

Custom Lengths: 12" to 118"; 300 piece minimum

Typical Specification

Light source shall be from high flex LEDs in rubberized plastic using 4mm DIP LEDs bent to form contours of design. Light output angle shall be 80-degrees. Manufacturer shall provide all power supply and dimming hardware. LED sign materials shall be KICK-FLEX

PROJECT INFORMATION

Project _____
 Type _____
 Lamp/Voltage _____
 Notes _____