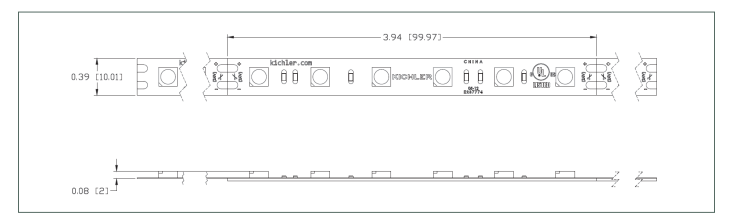
Project:

Location:



Description	Professional grade 24 volt LED Tape Light
Features	• Expected life 50,000 hrs at L70
	<ul> <li>Fully dimmable when used with dimmable power supply</li> </ul>
	Tape can be cut every 4" and reconnected
	<ul> <li>3M™/VHB professional grade adhesive backing for an easy peel-and-stick installation</li> </ul>
Construction	Flexible, PCB silicone sealed. Tape is clearly marked where it is cuttable every 4".
Operating Voltage	24V DC
CRI	80 (white only)
Light Source	6 High Powered LED per 4" section
Beam Angle	120°
Operating Temperature	-10°C to +50°C (-30°F to +120°F)
Power Supply	Remote electronic or magnetic Class 2 transformer. 120VAC 50/60Hz input, 24VDC output.
Certification	FCC compliant, UL & CUL listed. UL 2108 dry location rated, ROHS compliant
Warranty	5 year warranty. See www.landscapelighting.com or www.Kichler.com for full warranty information

**KICHLER** 

### White: Select Color Temperature & Lumen Output

Description	Low Output	Description	High Output
Features	<ul> <li>32.8' Max Run Length</li> <li>100 Lumens / Ft.</li> <li>1.45 Watts / Ft.</li> <li>80 CRI</li> </ul>	Features	<ul> <li>20' Max Run Length</li> <li>200 Lumens / Ft.</li> <li>4 Watts / Ft.</li> <li>80 CRI</li> </ul>
Warm White 2700K	116L27 WH, BK         16'         (24W)           1100L27 WH, BK         100'	Warm White 2700K	120H27 WH, BK         20'         (80W)           1100H27 WH, BK         100'
Pure White 3000K	116L30 WH, BK         16'         (24W)           1100L30 WH, BK         100'	Pure White 3000K	120H30 WH, BK         20'         (80W)           1100H30 WH, BK         100'
Cool White 4000K	<b>116L40 WH, BK</b> 16' (24W) <b>1100L40 WH, BK</b> 100'	Cool White 4000K	120H40 WH, BK         20'         (80W)           1100H40 WH, BK         100'         100'

#### Colors: Select Color (Red, Blue, Green or Yellow) & Intensity

Low Output			
	0		
116LR WH, BK	16'	(24W)	
116LG WH, BK	16'	(24W)	
116LB WH, BK	16"	(24W)	
116LY WH, BK	16"	(24W)	
	<ul> <li>32.8' Max Run</li> <li>1.45 Watts / Ft.</li> <li>116LR WH, BK</li> <li>116LG WH, BK</li> <li>116LB WH, BK</li> <li>116LY WH, BK</li> </ul>	<ul> <li>32.8' Max Run Length</li> <li>1.45 Watts / Ft.</li> <li>116LR WH, BK 16'</li> <li>116LG WH, BK 16'</li> <li>116LB WH, BK 16"</li> <li>116LY WH, BK 16"</li> </ul>	<ul> <li>32.8' Max Run Length</li> <li>1.45 Watts / Ft.</li> <li>116LR WH, BK 16' (24W)</li> <li>116LG WH, BK 16' (24W)</li> <li>116LB WH, BK 16" (24W)</li> <li>116LY WH, BK 16" (24W)</li> </ul>

Description	High Output			
Features	<ul><li> 20' Max Run Le</li><li> 4 Watts / Ft.</li></ul>	ngth		
LED Tape:	120HR WH, BK	20'	(80W)	
Red (630 nm)	120HG WH, BK	20'	(80W)	
Green (515 nm)	120HB WH, BK	20"	(80W)	
Blue (465 nm) Yellow (595 nm)	120HY WH, BK	20"	(80W)	



#### Select Accessories

LED Tape In line Dimmer	<ul> <li>10198 WH, BK</li> <li>0–100% dimming</li> <li>Can only be used on 24V output side of power supply</li> <li>For indoor use only</li> <li>48W max</li> </ul>
3' Track Section	<ul> <li>12330 WH, BK (10-pack)</li> <li>3' track section</li> <li>Snaps on the score every 6"</li> <li>Captive screws every 6"</li> <li>White or Black finish</li> </ul>

### Select Power Supply Leads & Interconnect Cables

Power	1SL1 WH, BK 1'	Supply Lead	4-Way	1C4 WH, BK		
Supply	<b>1SL2 WH, BK</b> 2'	Supply Lead	Connector	Connects 4 see	ctions of	tape togeth
_eads	1SL8 WH, BK 8'	Supply Lead		• One input, thre	e output	ts. 🕴
	1SL25 WH, BK 25'	Supply Lead		• 6.25" x 6.25"		
	Connects tape light				1	<b>b</b>
	to power supply					
	Cannot be used as					
	an interconnect cable					-
			Interconnect Cables	1IC02 WH, BK		terconnect 90
			Caples	<ul> <li>Used as a "jum</li> </ul>		
nline Splice	1C1 WH, BK			sections of tap		0
	Connects two sections of	of tape together		Flexible connect	tor that	is ideal maki
				tight turns.		
	1. B [			1IC12 WH, BK	12"	Interconn
	8.8 Gri			1IC36 WH, BK	36"	Interconne
B-Way	1C3 WH, BK			1IC52 WH, BK	52"	Interconn
Connector	Connects 3 sections of t	ape together.		1IC96 WH, BK	96"	Interconne
	• Ideal for making "T" or "	" connections.				
	• One input, two outputs.				/	
	• 6.25" x 3.50"					
					Á	
		I				

#### Select Indoor Damp Power Supply

Total wattage of tape light cannot exceed wattage rating of power supply.

Plug-in Power Supply	<ul> <li>10190BK30 30W</li> <li>10190BK48 48W</li> <li>10190BK60 60W</li> <li>8' of cord with male DC 2.1 jack on end</li> <li>Class 2/24V DC</li> <li>2.4W minimum load requirement</li> </ul>
Direct Wire Power Supply	<ul> <li>10191BK60 60W</li> <li>9.5" L x 3" W x 1.38" H</li> <li>Includes 6' cord with male DC 2.1 jack on output side</li> <li>Includes push-in wire connectors on 120V input side</li> <li>Class 2/24V DC</li> <li>No minimum load requirement</li> </ul>
	<ul> <li>10191BK96 96W Direct Wire Power Supply</li> <li>11.5" L x 3" W x 1.38" H</li> <li>Includes 6' cord with male DC</li> <li>2.1 jack on output side</li> <li>Includes push-in wire connectors on 120V input side</li> <li>Class 2/24V DC</li> <li>No minimum load requirement</li> </ul>

#### 10192BK60 60W 10192BK96 96W

- 6.5" L x 2.5" W x 2.25" H
- Rated for both indoor dry and damp locations
- Dimmable with low voltage magnetic dimmer
- Class 2/24V DC
- 5W minimum load requirement
- Compatible with Lutron & Leviton low-voltage magnetic analog dimmers



#### 10193BK

• 8' cord & plug accessory for use with 10192BK60 Direct Wire Dimmable and 10192BK986 Direct Wire Dimmable



**KICHLER LIGHTING** 

World Headquarters 7711 E. Pleasant Valley Rd. PO Box 318010 Cleveland, Ohio 44131-8010 www.kichler.com

© Copyright All rights reserved **Kichler Lighting** 

