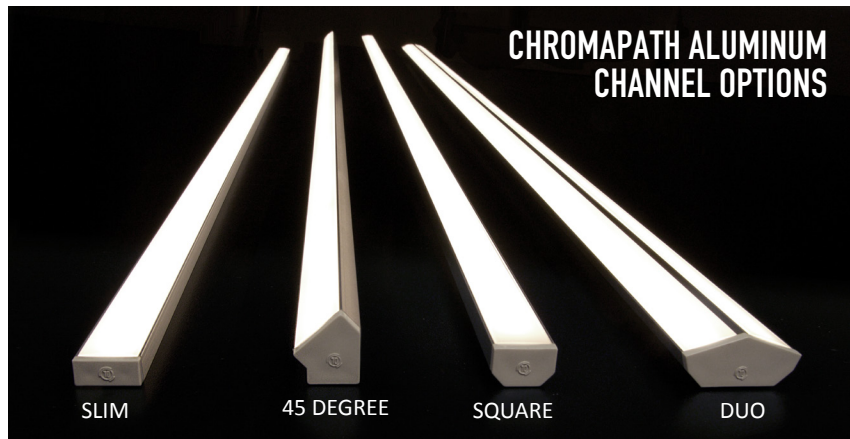




Fully Loaded CHROMAPATH™ Fixtures with LED Tape Light Order Form

K-RANGE 24™ 24V LED TAPE LIGHT



QTY	TAPE LIGHT OPTION	FIXTURE LENGTH*		CHROMAPATH CHANNEL STYLE SL = Slim 45 = 45 Degree SQ = Square DU = Duo ***	COVER OPTION (Cut to the same length as channel): CL = Clear FR = Frosted NC = None	POWER FEED LW = lead wires FDC = female DC connector	POWER FEED LENGTH** 1 inch increments FDC = max. 3 feet LW = (max. length is based on tape length and voltage drop**)	45° CHANNEL POWER FEED If using this channel style, specify leads to run from either the "A" or "B" end (see above)
		FEET	INCHES					
1	K-RANGE 24	SAMPLE		SAMPLE	CL	LW	29	A

\* Each fixture includes two end caps. Total length includes end caps.  
 \*\* Please refer to the voltage drop chart on the other side of this sheet.  
 \*\*\* DUO channel note: This channel option has two lead wires, one for each tape light section.

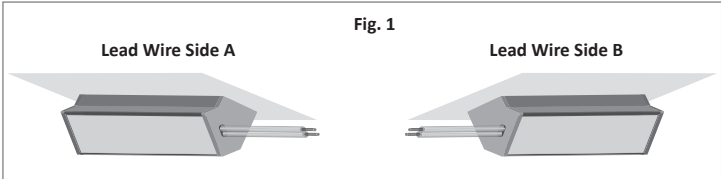
**CUSTOM JUMPERS, CCT, OR CRI:**

For a quote for series configurations of multiple fixtures connected with jumpers, or for custom CCT or CRI tape light, please call the Specifications and Quotes department at 877.817.6028.

**ADDITIONAL CHROMAPATH ACCESSORIES:**

The fixture is completed with a CHROMAPATH Cover and End Caps. Fixtures <48 in. include 2 mounting clips; fixtures >48 in. include 4 clips. (Each DUO channel includes 2 mounting clips.) SLIM channels don't require mounting clips. SLIM Channel Mounting Tape is sold separately (DI-1633 & DI-1634).

Sample entry for one 16 5/8 in. 45° CHROMAPATH Channel with K-RANGE 24 Tape Light, a Clear cover, and 29 in. wire leads exiting from the "A" end.



Dealer Name	
Dealer Address	
Contact Name	
Job Name	
Phone	
Email	
Submit this form by email to <a href="mailto:info@DiodeLED.com">info@DiodeLED.com</a> or by fax to 415.592.1596	

**K-RANGE 24™ 24V LED TAPE LIGHT**

Voltage drop is the amount of voltage loss that occurs through a tape light due to impedance. LED lights requires a minimum amount of current to properly light; less than the minimum current can cause an LED to flicker, operate less brightly, or shift in color.

Use the wire gauge chart to the left to determine the maximum wire lead length for your custom tape light length.

**WIRE LEAD LENGTH**  
(Available Factory Finished Lead Lengths)

WIRE LEAD LENGTH	1'	2'	3'	4'	5'	6'	7'	8'	9'	10'	11'	12'	13'	14'	15'	16'	17'	18'	19'	20'	
45'																					
44'																					
43'																					
42'																					
41'																					
40'																					
39'																					
38'																					
37'																					
36'																					
35'																					
34'																					
33'																					
32'																					
31'																					
30'																					
29'																					
28'																					
27'																					
26'																					
25'																					
24'																					
23'																					
22'																					
21'																					
20'																					
19'																					
18'																					
17'																					
16'																					
15'																					
14'																					
13'																					
1'-12'																					

**20/3 AWG**

These recommended wire gauges are based on the National Electrical Code (NEC). Please consult with a licensed electrician or recognized authority to verify local code requirements. Select wire gauges are available for purchase.

**20/3 AWG**  
N/A