



Sales Bulletin  
May 2016

**SWITCHEX® & Blaze LED Tape Lighting**



DI-12V-SE-60W

**SWITCHEX® Driver and Dimmer Switch**

**Combines an LED dimmer switch and LED power supply into a single integrated unit.**

Three interchangeable face plate colors are included: glossy white, glossy light almond and glossy brown (trim plate not included).

Code	Description	List/ea
DI-12V-SE-60W	Switchex 60W Driver & Dimmer Switch, 12V DC	\$ 288.14

**Blaze™ 12V Tape Lighting - 2.88 watts per foot**

Featuring over 250 lumens per foot, BLAZE 12V LED Tape Lighting excels as either task or ambient lighting. See next page for Aluminum Channels/Covers and other options.



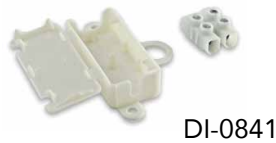
DI-12V-BL

- 16.4' Spools
- Max length per run 16.4'
- 2700K or 4200K Color temp
- 80+ CRI: Excellent color rendering
- UL Listed field cuttable every inch
- Fully dimmable with Switchex Driver/Dimmer
- 3M™ adhesive backing

Code	Description	List/roll
DI-12V-BL27-8016	16.4' Tape Lights, 2700K (warm)	\$ 409.46
DI-12V-BL42-8016	16.4' Tape Lights, 4200K (cool)	409.46

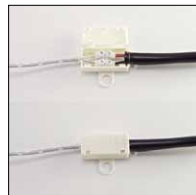
**Mini Terminal Junction Box**

An easy way to splice wiring in a lighting application. Rated for high and low voltage electrical connections up to 450V. Features a removable terminal block for easily connecting a pair of wires.



DI-0841

Code	Description	List/ea
DI-0841	Junction Box	\$ 6.07



**Splice Connector**

Connects indoor LED tape light to 12V power supply. 24", 8mm single color.



Code	List/ea
DI-0856	\$ 9.71

**Flexible Extension**

Connects two LED tape light sections and lets them make any 10-180° turn inside picture frames, display cases, and more. 8mm single color.



Code	Length	List/ea
DI-0860	3"	\$ 7.28
DI-0896	6"	10.01
DI-0897	12"	10.92

**Tape Light Connector**

Tape-To-Wire Connectors



Code	List/ea
DI-CKTP-TTW	\$ 9.10

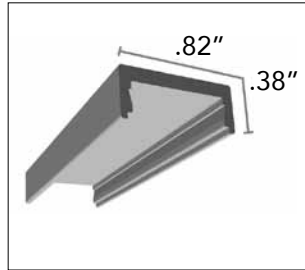
**elemental led** *Continued...*

**Diode LED**

**Aluminum Channels for Blaze LEDs**

**Chromapath® Aluminum Channels, 48" Slim Design**

Aluminum Channels protect and provide light diffusion for LED tape lights. They provide a rigid, dustproof housing that can be mounted on virtually any flat surface. These channels can be custom cut, as well as mounted end to end to any total length. 48" Lengths.



<u>Code</u>	<u>Description</u>	<u>List/ea</u>
DI-CPCHA-SL48	Aluminum Channel, 48" Slim	\$ 21.23

**Chromapath® Aluminum Channel Covers, 48"**

Used in conjunction with Aluminum Channels to protect and provide multiple levels of light diffusion for indoor LED tape lights. Two Cover choices:

**Clear Cover:** protects the LED tape light with no visible color shift or change in delivered lumens.

**Frosted Cover:** protects LED tape light and slightly softens light. Please note there is an average warm shift in Kelvin of 35K and an average 28% decrease in delivered lumens.



<u>Code</u>	<u>Description</u>	<u>List/ea</u>
DI-CPCHC-CL48	Channel Cover, 48", Clear	\$ 10.62
DI-CPCHC-FR48	Channel Cover, 48", Frosted	10.62

**Chromapath® Aluminum Channel End Caps**

Channel End Caps are essential for providing a seal on our CHROMAPATH Channels. A set of end caps includes one closed cap and one notched open cap that can accommodate wire up to 18 AWG. 5 sets per pack, Sold per pack.



<u>Code</u>	<u>Description</u>	<u>List/Pk</u>
DI-CPEC-SL	Slim End Caps, 5 sets	\$ 22.75

**Blaze LEDs with Traditional Power Supply**

**Plug-In Adapters 12W / 24W / 60W**

12V Portable, Plug-In Power Supplies. White Finish.



<u>Code</u>	<u>Description</u>	<u>List/ea</u>
DI-0927	12W Adapter. 2.35" x 1.75" x 1.4"	\$ 42.46
DI-0911	24W Adapter. 3.8" x 1.75" x 1.4"	51.56
DI-0913	60W Adapter. 4.7" x 2" x 1.25"	97.06

**DC Plug Connector**

Connects LED tape light directly to a plug-in adapter.



<u>Code</u>	<u>List/ea</u>
DI-0850	\$ 9.10

**DC Plug Extension Cable**

Extend the distance between any two LED products that have standard 1/4" DC plug. 39". White.



<u>Code</u>	<u>List/ea</u>
DI-0708	\$ 9.10

**Touch On/Off Switch**

Touch pad attaches to surface with adhesive backing. Power supply plugs into On/Off switch.



<u>Code</u>	<u>List/ea</u>
TS2-72	50.04