



**Part  
Number**

DMLLWW24XX-YYYYZ  
Please see specification  
guide for part configurations

## Product Details

- Flexible light and track allows for installation in curved applications as well as straight mount applications
- Can be field cut and wired for a perfect fit in any display or case configuration
- Pre-cut track does not require any tools and provides a custom fit for any length
- Minimal profile, transparent track, and screw or magnetic mounting clips are unobtrusive and highlight merchandise without being distracting
- Dimmable with 0-10V electronic dimmer or magnetic Triac dimmer



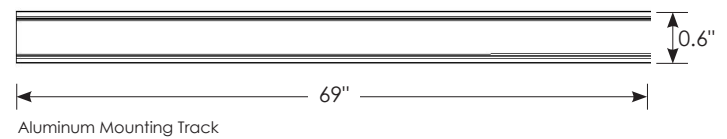
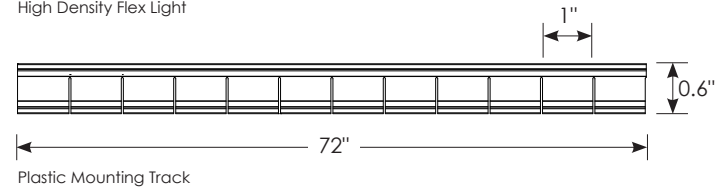
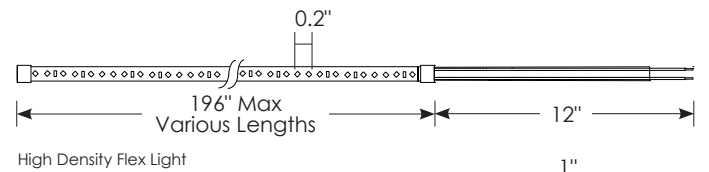
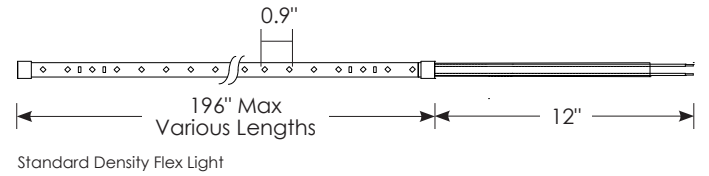
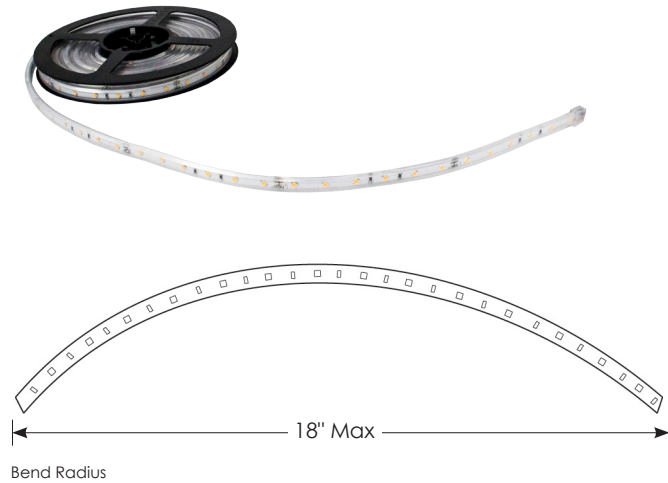
## Product Details

Light Output	Standard Density	High Density
Housing Material	Silicone Transparent Casing	Silicone Transparent Casing
Profile Dimensions	0.17" x 0.4"	0.17" x 0.4"
Total Wattage	3 Watts/Ft (9.7 Watts/Meter)	4.7 Watts/Ft (15.2 Watts/Meter)
Voltage	24V DC	24V DC
Current	0.12 Amp/Ft (0.4 Amp/Meter)	0.19 Amp/Ft (0.63 Amp/Meter)
Lumen Output	3000K : 215 Lm/Ft (695 Lm/Meter) 4000K : 238 Lm/Ft (768 Lm/Meter)	3000K : 323 Lm/Ft (1045 Lm/Meter) 4000K : 357 Lm/Ft (1155 Lm/Meter)
CRI	90 +	90+
LED Color	3000K or 4000K	3000K or 4000K
Cut Line Increment	4.37" (11 cm)	2.8" (7 cm)
Available Lengths	16.4 Ft (5 Meters)	16.4 Ft (5 Meters)
Wire Size	22 AWG	22 AWG
LED Count	16 per foot (54 per meter)	26 per foot (84 per meter)
Beam Angle	120°	120°
IP Rating	IP66 Sealed	IP66 Sealed
UV	UV Stable	UV Stable

\*Patent Pending

## Specification Guide: Flex

### Product Dimensions



### Part Number Matrix

Sample Part #: DMLLHD2430-50012

Base Part # .....  
Lumen Output .....  
Voltage .....  
Color Temperature .....  
Light Length .....  
Wire Length .....

Base Part #	Lumen Output	Voltage	Color Temp.	Light Length	Wire Length
DMLL - Full Roll DMLLC - Custom Cut	HD - High Density *Leave blank for standard density	24 - 24V	30 - 3000K 40 - 4000K	500 - 16.4 ft (500 cm) *For custom cuts, specify length needed, up to 16.4 ft	12 - 12 in

### Accessory Specification

**1** Determine the amount of track needed

Description	Part #
72" Clear Plastic Mounting Track	310-00168
69" Aluminum Mounting Track	310-00137-69



**2** Determine the mounting bracket needed

Description	Part #
Straight Mount	810-00009
30° Angle Mount	810-00036
Straight Mount w/ Adhesive Tape	810-00223
30° Angle Mount w/ Adhesive Tape	810-00222



Straight Mount Clip



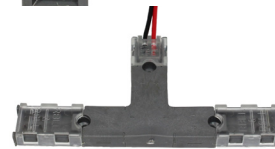
30° Angle Mount Clip

**3** Determine the connectors needed

Connector	DMLL
12" Tape to Wire	TC-DMLL-12
3" Tape to Tape	TC-DMLL-03
90° Tape to Tape	TC-90DMLL
2-Way Connector	TC-2DMLL
Heat Shrink Tube	270-00077
IP66 End Cap For Wire (maintains NSF rating)	440-00241
Silicone Tube For Wire (maintains NSF rating)	320-00112
Finished End Cap	440-00242



90° Tape to Tape

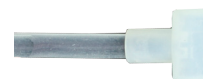


2-Way Connector



Heat Shrink Tube  
(Necessary for IP66 Rating)

\*Above photo shows heat shrink on connector, prior to heat shrinking



IP66 End Cap For Wire w/  
NSF Tube  
(Necessary for IP66 Rating)



IP66 Finished End Cap  
(Necessary for IP66 Rating)



12" Tape to Wire



3" Tape to Tape

**4** Determine the power supply needed

Power Supply	Part #
60W	690010.035
100W	690010.031



\*Note: The 60W power supply shown above must be used in the installation in order to maintain the DLC listing.