

Description

This tapelight is one of the brightest on the market. It combines a high lumen output with a perfectly balanced CCT to provide outstanding performance in any environment.



Technical Specification

Dimensions	12 mm/.47"
Input Voltage	24
CRI	90
Beam Angle	115
Max Run	16.5 ft
Lumen Per Watt	167
Lumens Per Foot	1509
Cut Size	1.3 Inch

Mounting

Strip is furnished with transfer tape. Channel sold separately

Wattage

9 Watt per Foot

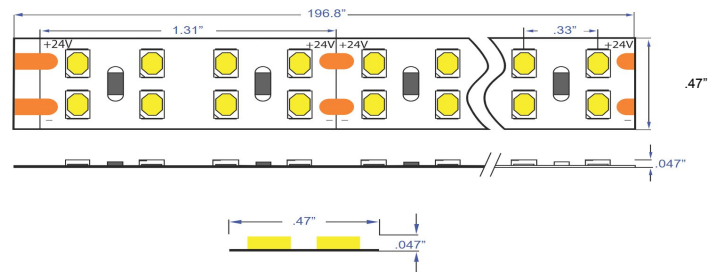
Approvals



Warranty

5-Year

Line Drawing



Ordering Matrix

MODEL	CCT	IP RATING	LENGTH	CONNECTOR
DLDT - DB - DOUBLE BRIGHT	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
		IP20 IP67	16 - 16.5 FEET	BW6- Bare Wire 6 inch
	2700K	1417 1276	CUSTOM LENGTH	BW__ - Bare Wire Custom Length
	3000K	1509 1358		BRL- Barrel Connector 6 inch wire
	3500K	1554 1399		CLIPS
	4000K	1600 1440		NONE
5000K	1582 1424			

Temperature Details

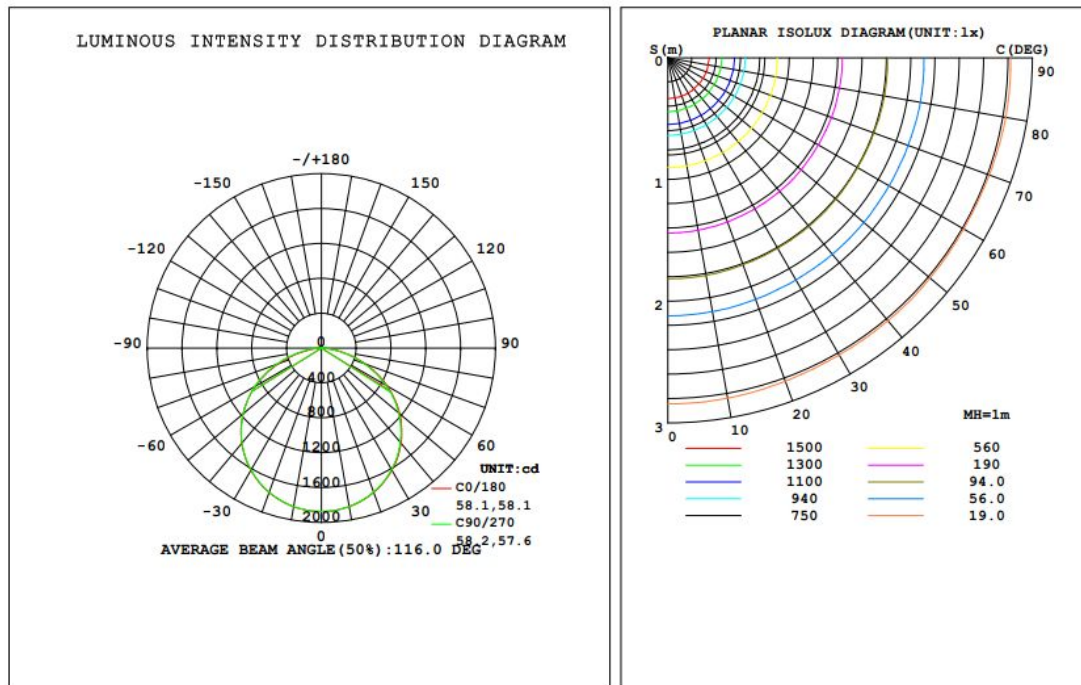
	Min	Max
Ambient Operating Temp	-4 F	130 F
Storage Temp	-4 F	140 F
Installation Temp	50 F	100 F

Technical Specification

Materials	Plastic
LED Chip	2835
Mounting	In Channel
Color Temperature	27K through 50K
Dimming capability	Per Driver

IES Information

DLDT-DB-30-20-16

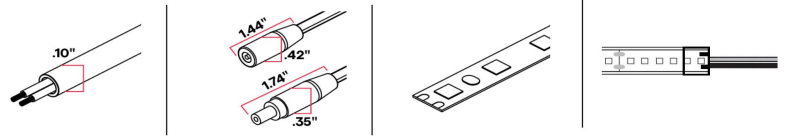


For additional IES information, please visit our website

IP Rating Options

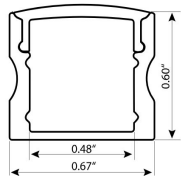


Connection Options

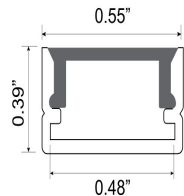


- BW6**
 - BRL**
 - NONE**
 - CLIPS**
- BW6-6" inch standard soldering leads
 - BRL - Barrel Connector
 - NONE - Tape light provided with no connector
 - CLIPS - Clips provided for field cut and field installed connector

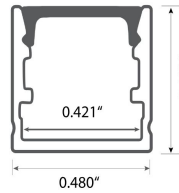
Channels



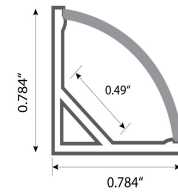
TALL SURFACE
DLDT-S-TALL



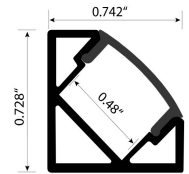
SHALLOW SURFACE
DLDT-S-SHALLOW



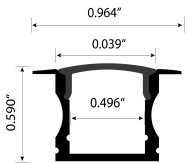
FULL SURFACE
DLDT-S-FULL



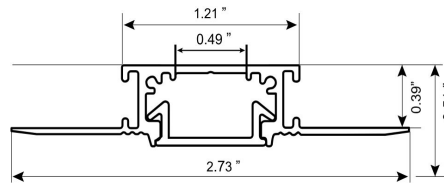
CURVE45 SURFACE
DLDT-S-CRV45



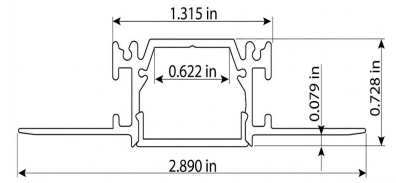
CORNER45 SURFACE
DLDT-S-CR45



TALL RECESSED
DLDT-R-TALL



SHALLOW RECESSED
DLDT-R-SHALLOW



FULL RECESSED
DLDT-R-FULL

Drivers



NON DIMMING
IP20



UNIVERSAL
DIMMING IP20



UNIVERSAL
DIMMING IP67