

**Description**

The **Accord LED Strip Light** is a versatile, field-cutable architectural lighting solution designed for seamless integration into any space, featuring an ultra-thin profile and tight pixel pitch for a smooth, continuous glow.



**Technical Specification**

Dimensions	10 mm
Input Voltage	24
CRI	90
Beam Angle	115
Max Run	16.4 ft
Lumen Per Watt	160
Lumens Per Foot	465
Cut Size	4.97 Inch

**Mounting**

Strip is furnished with transfer tape. Channel sold separately

**Wattage**

2.9 Watt per Foot

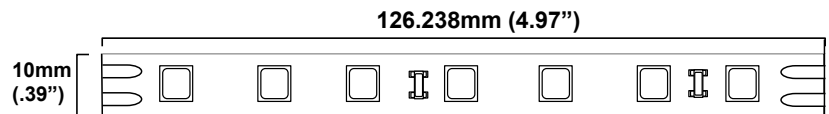
**Approvals**



**Warranty**

5-Year

**Line Drawing**



**Ordering Matrix**

MODEL	CCT	IP RATING		LENGTH	CONNECTOR
DLDT - A					
				16 - 16 FEET	BW6- Bare Wire 6 inch
ACCORD		IP20 IP67		CUSTOM LENGTH	BW__ - Bare Wire Custom Length
	2700K	430	390		
	3000K	465	419		
	3500K	505	456		
	4000K	553	497		
	5000K	602	542		BRL- Barrel Connector 6 inch wire
					CLIPS
					NONE

Temperature Details

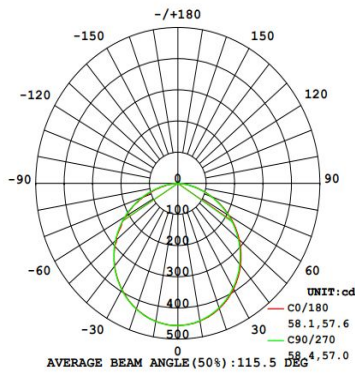
	Min	Max
Ambient Operating Temp	-4 F	130 F
Storage Temp	-4 F	140 F
Installation Temp	50 F	100 F

Technical Specification

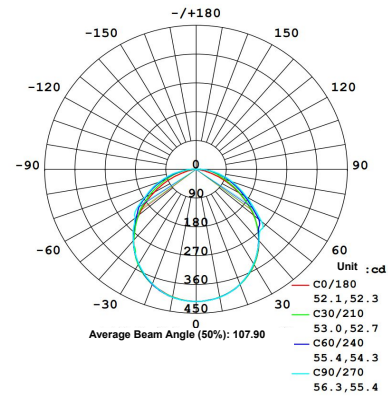
Materials	Plastic
LED Chip	2835
Mounting	In Channel
Color Temperature	27K through 50K
Dimming capability	Per Driver

IES Information

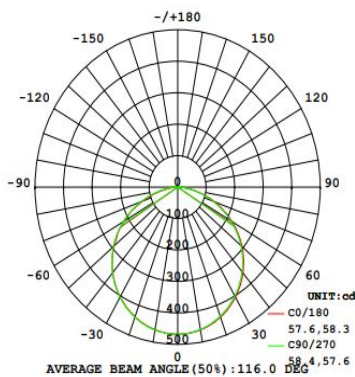
DLDT-A-27-20



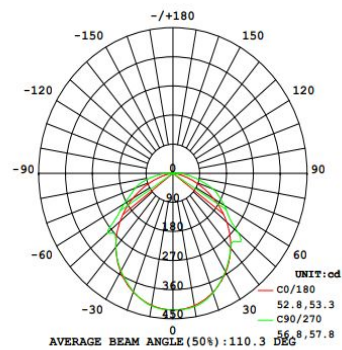
DLDT-A-27-67



DLDT-A-27-30-20



DLDT-A-27-30-67

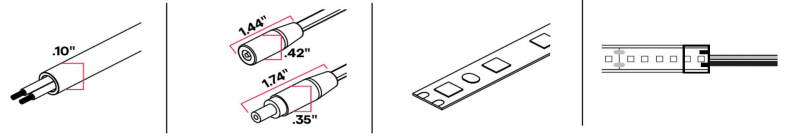


For additional IES information, please visit our website

IP Rating Options

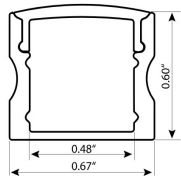


Connection Options

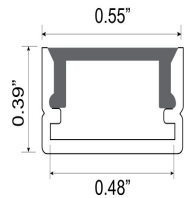


- BW6**
  - BRL**
  - NONE**
  - CLIPS**
- BW6-6" inch standard soldering leads
  - BRL - Barrel Connector
  - NONE - Tape light provided with no connector
  - CLIPS - Clips provided for field cut and field installed connector

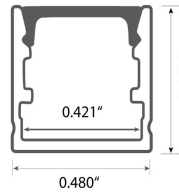
Channels



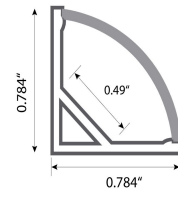
TALL SURFACE  
DLDT-S-TALL



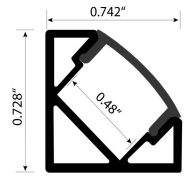
SHALLOW SURFACE  
DLDT-S-SHALLOW



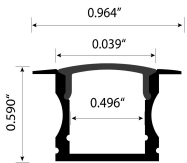
FULL SURFACE  
DLDT-S-FULL



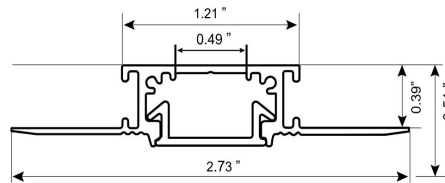
CURVE45 SURFACE  
DLDT-S-CRV45



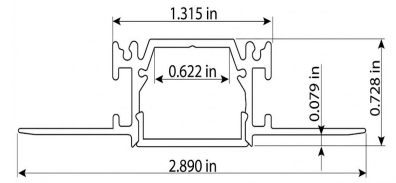
CORNER45 SURFACE  
DLDT-S-CR45



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