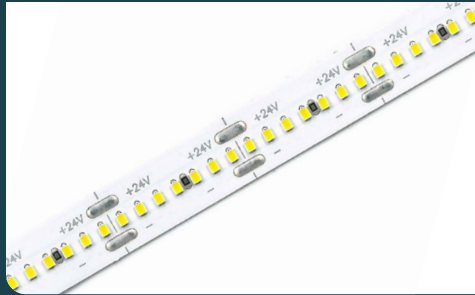


FIXTURE TYPE _____

PROJECT NAME _____

LOCATION _____



Direct View 700 (Indoor)

LINEAR LED LIGHTING



I Description

Direct View 700 is an amazing advancement in linear LED technology. Even in the smallest micro-channels it delivers smooth, even illumination without diode imaging. At around 700lm/ft, Direct View 700 Series is a fantastic light engine for a variety of aluminum channels, allowing the creation of nearly limitless fixture designs.

I Features

- Supports Title 24 JA8-2019 Compliance
- Suitable for Most Direct View Applications
- Dimmable
- UL-Listed for Indoor Use
- 3M™ Industrial Adhesive Backing
- For Use with 24V Power Supplies

I Series Spec

Series	DV
Color/Temp	2400K–5000K
Dimming Protocol	PWM, TRIAC, 0-10V, DMX 512
Indoor/Outdoor	Indoor
Input Voltage	24V DC
Wats per Foot	5.3W
Beam Angle	120°
Max Run Length	15ft
CRI	90+
Operating Temp.	-40°F (-40°C) to 149°F (65°C)
Cut Intervals	1.00" (25.0mm)
Tape Width	0.47" (12.0mm)
Tape Height	0.05" (1.2mm)
Diode	2016
Life Expectancy	50,000 Hour Life
Field Cuttable	Yes

I Product Code Builder

Item	Input Voltage
<input type="text"/>	<input type="text" value="24V"/>
DV24K – Direct View 700 2400K DV27K – Direct View 700 2700K DV3K – Direct View 700 3000K DV35K – Direct View 700 3500K DV40K – Direct View 700 4000K DV5K – Direct View 700 5000K	24V – 24V DC

Example: DV24K-24V

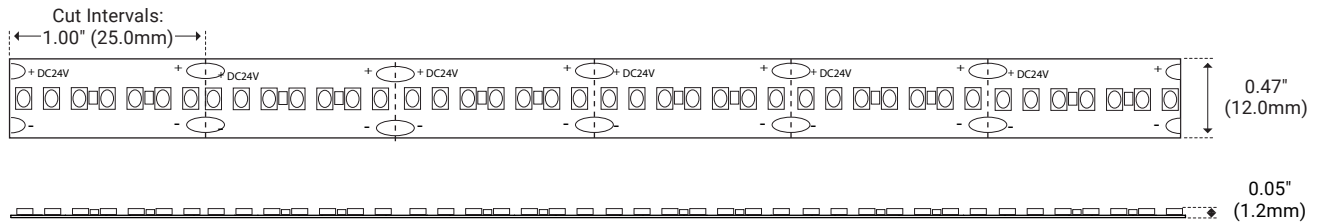
Conforms to ANSI/UL Standard 2108
Certified to CAN/CSA Standard C22.2 NO. 250.0



I Series Data

	DV24K	DV27K	DV3K	DV35K	DV40K	DV5K
Kelvin	2400K	2700K	3000K	3500K	4000K	5000K
Lumens (lm/ft)	640	658	670	690	704	723

I Dimensions



I Power Chart

		DV-700
Watts	1 ft	7.7
	2 ft	15.1
	3 ft	22.3
	4 ft	29.5
	5 ft	35.8
	6 ft	41.9
	7 ft	47.2
	8 ft	52.4
	9 ft	57.8
	10 ft	62.7
	11 ft	66.1
	12 ft	70
	13 ft	73.3
	14 ft	76.7
15 ft	80.1	