



## Valance Lighting



## **DESCRIPTION:**

Valance lighting is used for in-aisle and end cap applications to position LED lighting higher above and in front of products — shining diffused light down. The elegance of Valance lighting permits additional versatility in merchandising design, and pairs with brackets that mount to the fixture — securely holding the Valance in position and above customer reach. Provided brackets are easy to install and include built-in wire management. Valance lighting integrates easily with all Lighting for Impact power systems. Available in two standard lengths; 3-Foot and 4-Foot

- · Two standard lengths 3-Foot and 4-Foot
- · Diffused lens provides perfect light distribution (no diodes visible)
- · Unique bracket design makes wire management effortless. No tools, clips or wire ties required
- · Thumb screw allows for one handed mounting in hard to reach locations
- DC Input w/ high efficiency, up to 125 lumens/watt
- · Connects seamlessly with any LFI power systems
- UL Listed
- 5 Year Warranty

## **SPECIFICATIONS:**

LED Type	Standard
Recommended Target Distance	1 - 7 Foot
Intensity	125 lm/Foot
LED Chip	Epistar SMD 2835
Power/Chip	0.2 Watts
CRI	Ra > 80
Lumen/Chip	24–26
Diodes/Foot	18
Efficiency	105–110 lm/W
Power	1.37W/Foot
Connector	2.1mm x 5.5mm DC barrel Connector on 22-gauge wire
Listing	UL E474996
ССТ	3,000/4,000/5,000/6,000K
Beam Angle	120 degrees
Lifetime	> 50,000 Hours
Voltage	12V
PCB Dimensions	0.32" x 1.97"
Dimmable	Yes







