# LED Linear Strip Light - LJ SERIES

## Introduction

- The LJ series is a versatile, elegant, highperformance luminaire that meet local and DLC compliance. It provides selectable wattage and 3 CCT, making it versatile enough to handle countless applications.
- 4ft size is provided by LJ Linear Strip Light. In addition to supporting sensor to save resources, it could be equipped with an emergency power pack (with a test button) in case of a power outage.
- The LJ widely suitable for general area lighting, storage/utility areas, coves, shops, task, high bay and low bay lighting in commercial, industrial and retail applications.

#### Features Construction:

- Molded cold rolled sheet housing.
- PC Circular cover.

#### **Electrical:**

- 0-10V dimmable driver, which can dim from 100% down to off.
- Electronic drivers available for AC120-277V applications.

#### **Optics:**

- Three CCT select option available for 80CRI.
- Lumen select option available in full, medium, or low brightness, see performance table and ordering logic.
  Sealed optic available in 120° beam angle.

#### Finish:

• Baked white enamel finish is standard.

#### Mounting:

Support surface mounting.



#### **Product Selectable:**





WATTAGE SELECTABLE

CCT SELECTABLE

#### **Compliances:**

- cULus listed for wet locations, environment temperature from -4°F to 113°F.
- DLC<sup>®</sup> (DesignLights Consortum) Qualified. Please refer to the DLC website for specific product qualifications at www.designlights.org.

#### Warranty:

• 5-years limited warranty.



### Specification

 $\overline{\phantom{a}}$ 

Length	Model	Wattage	Lumen @50K @130lm/w	ССТ	Lens	Input Voltage
4FT	XS- LJR-50W-35405 OKSV-NI	(30/36/40/50)W	Max. 6,350lm	(35/40/50)K selectable	120°	AC120-277V 50/60Hz



(30/36/40/50)W

Removable plate for connecting easily

Wattage Selectable by DIP Switch

Driver AC120-277V, 0-10V Dimming

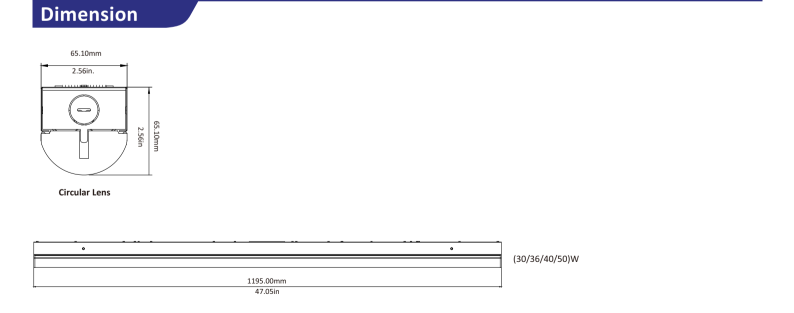


CCT Selectable (35/40/50)K

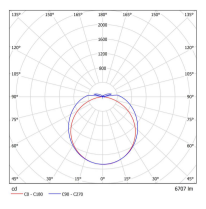
#### PC lens changeable



Circular Lens



### Photometrics



Beam angle: 120°

## **Electrical Data**

Voltage (V)	Model X-LJZ(30/36/40/50)W Max. Current (A)
120V	0.42
208V	0.24
240V	0.21
277V	0.18