## **LSL2 Series Product Overview**



## LSL2 Series LED Linear Strip Luminaire

This sleek linear strip fixture has a 120° beam angle and is the perfect solution for low bay lighting applications

## **KEY FEATURES:**

- Sleek, linear fixture
- Designed to easily replace HID and fluorescent fixtures
- Durable aluminum housing and polycarbonate lens
- Suitable for suspended mounting
- 0-10V dimming
- Additional color temperatures are available upon request
- 10 Year Warranty



Catalog #	Description	DLC Product ID	Input	Power	Lumens	ССТ	CRI	PF
LSL2-4-24W-50K	4' Linear Strip Light	P6DYM1ND	100-277V 50/60Hz	24W	3,120 lm	5000K	≥ 80	≥ 0.9
LSL2-4-40W-30K/40K/50K	4' Adjustable CCT Linear Strip Light	PQZORRKA	100-277V 50/60Hz	40W	5,200 lm	3000K/4000K/5000K	≥ 80	≥ 0.9
LSL2-4-40W-50K	4' Linear Strip Light	PGQHQ3FR	100-277V 50/60Hz	40W	5,200 lm	5000K	≥ 80	≥ 0.9
LSL2-8-64W-40K	8' Linear Strip Light	PNY1N76J	100-277V 50/60Hz	64W	8,525 lm	4000K	≥ 80	≥ 0.9
LSL2-8-8L-40K	8' Linear Strip Light	In Progress	100-277V 50/60Hz	64W	8,320 lm	4000K	≥ 80	≥ 0.9
LSL2-8-8L-50K	8' Linear Strip Light	In Progress	100-277V 50/60Hz	64W	8,320 lm	5000K	≥ 80	≥ 0.9

Models in additional CCT color temperatures are available, see the technical spec sheet for catalog numbers.

Full technical specifications available. See "LSL2 Series Technical Specification" Sheet" or contact a Jarvis representative for more information.

DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified. UL Listed to UL 1598 and UL 8750.







