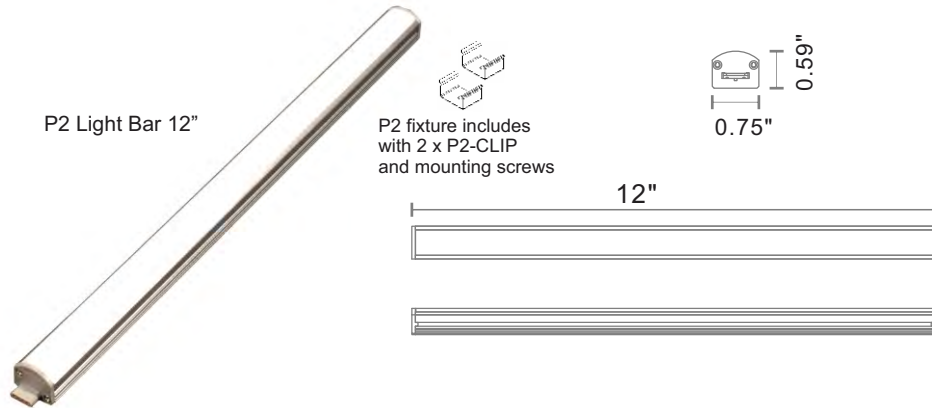


P2 SERIES Light Bar

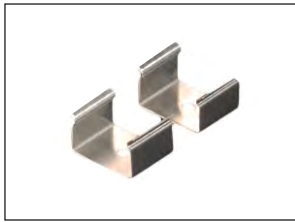


Catalog No. _____

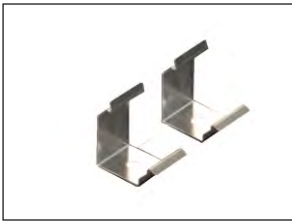
Date _____

Type _____

Project _____



P2-CLIP Flat Mount (included)



P2-CLIP 45 Degree



P2-CLIP SM 0-90 Degree



P2-PWR Powerfeed



P2-Flex Jumper

P2 Series LED Linear Strip

is available in **Standard** and **High Output** Lumens and 2 Color Temperatures, **3000K** and **4000K** **12" Length** and **Silver Finish**.

P2-300-5-24-830	4.8W, Standard Output, 280lm, 3000K
P2-300-5-24-840	4.8W, Standard Output, 280lm, 4000K
P2-300-7-24-830	7.2W, High Output, 420lm, 3000K
P2-300-7-24-840	7.2W, High Output, 420lm, 4000K

Description

P2 series LED Light bar is a 24V interlocking rigid cove light. It produces even illumination from a 12 inch length and 3/4" by 5/8" profile. Optional 90 degree swivel mounts for versatility. Dimmable driver specified separately. 12" powerfeed and 12" jumper connector are also available. Max 20 ft run or 40 ft (20 ft off each powerfeed) with center feed from same driver. 3000K or 4000K, 280 lumens and 420 lumens with 80+ CRI. ETL listed for USA & Canada.

LED Performance

LED: 2835

SDCM: 3 Step Macadam Elipse

CCT: 3000K, 4000K

CRI: >80 Typically 83 (Optional 90+ CRI is available)

LIFE: 70% of initial lumens after 50,000 hrs

Warranty: 5 Year Limited Fixture Warranty

Ordering Codes

Follow the steps to specify your fixture. To order a 12" in 3000K

example:

Technical Specs

- 4.8W, 24V DC constant voltage input, 280 lumen
- 7.2W, 24V DC constant voltage input, 420 lumen
- Dimmable (with Dimming Driver) **See JCLD driver Spec sheet**
- Specify Driver separately
- 12" length linkable aluminum housing interlink system
- Included: flat mounting clip & interconnection

Ordering Code

P2-PWR	Powerfeed
P2-FLEX	Flexible jumper connector
P2-CLIP	0° fixed mounting clips
P2-CLIP45	45° swivel mounting clips
P2-CLIPSM	90° swivel mounting clips

① Base Code	② Code Length	③ Lumen Output	④ Code CRI.	⑤ Code Temperature
P2	<input type="text" value="300"/> 12 inch	<input type="text" value="5-24"/> STD <input type="text" value="7-24"/> HO	<input type="text" value="8"/> 80+	<input type="text" value="30"/> 3000K <input type="text" value="40"/> 4000K