

CATALOG#:

PROJECT:

TYPE:



Series JSR

LED Strip Fixture

This strip light is mainly for commercial use. It can be used in warehouse, office, garage, display shops and other commercial applications.

CONSTRUCTION

Housing is die-formed and embossed code 22 gauge steel. Wiring knockouts are provided on back of housing. Lens is fully captured by end plate.

MOUNTING

Surface or pendant

DIMENSIONS

8 ft - 95.9"L x 3.56"H x 3.35"W 4 ft - 48.0"L x 3.56"H x 3.35"W

FEATURES & BENEFITS

- Lumen output is 130 lumen per watt
- · CRI >80
- Input voltage can be AC100-277V
- Reduces energy consumption up to 60%
- 5 year lifespan
- · Surface/pendant mounting
- · Comes with 5ft chain
- Suitable for damp location
- · Glass free



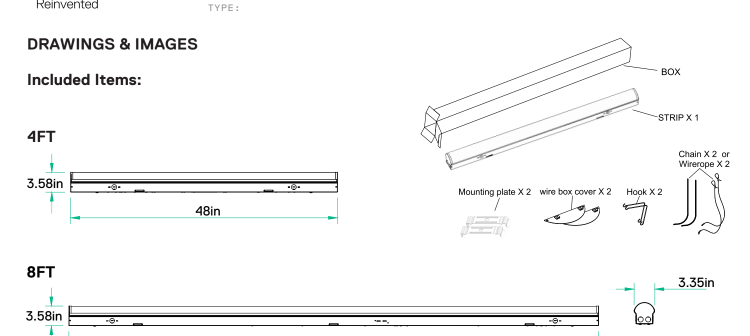






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Series JSR LED Strip Fixture



96in

ORDER INFORMATION

SERIES	WIDTH		WATTAGE & LUMENS		DRIVER		сст		OPTIONS	
JSR	48L	48"	36W4680L	Defaulted 36 Watts / 4680 Lumens 24 Watts / 3120 Lumens, 36 Watts / 4680 Lumens, 40 Watts / 5200 Lumens, options on a 3-positions switch.	DMV	0-10V Dimming	мст	Multiple Color Temperature 3500K, 4000K, 5000K on a 3-positions switch	EM14	14W Emergency Backup 20W
	96L	96"	48W6240L	Defaulted 48 Watts / 6240 Lumens 36 Watts / 3120 Lumens, 48 Watts / 6240 Lumens, 60 Watts / 7800 Lumens, options on a 3-positions switch.						Emergency Backup

DLC LISTED

ITEM NUMBER

JSR48L36W4680LDMVMCT JSR96L48W6240LDMVMCT





We reserve the right to change design, materials, LED's and finish in any way that will not alter installed appearance or reduce function and performance.



Texas Fluorescents Reinvented

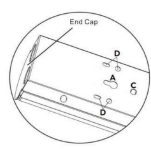
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Series JSR **LED Strip Fixture**

TYPE:

Mounting options:

- В
- A. Chain and V hook mounting
 - B. Surface mounting
 - C. Mounting plate installation



A - Keyhole slots for surface mounting

B - Wiring knockouts

C - T-Bar clip mounting hole

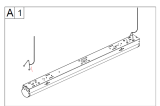
D - V-Hook openings for chain mounting

Installation Steps:

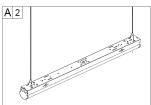




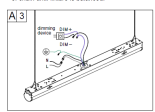
A. Chain and V hook mounting



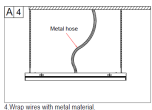
1. Tie hook with chain (or wirerope) and then insert it into



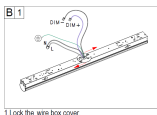
2.Fix chain to installation location, adjust the height of chain until fixture is balanced.



3.Connect AC wire and dimming wire.



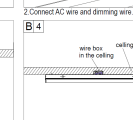
B. Surface mounting



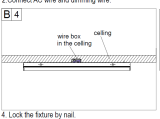
wire box in the celling

3. Lift up the fixture and put wires into box.

B 3



Notice: If there is no wire box in the celling, you can not use the wire

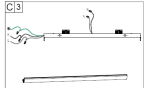


wire box in the celling

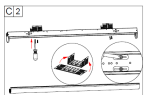
Notice: If you don't use dimming wire,please insulate both ends of dimming wire.

C. Mounting plate installation





3. Connect wire. If connect wire at side.please



Bend mounting plate, fixed to bottom of the fixture by screws, and then fix it to the installation position.



4. Put the wire back in the box. Multiple fixtures can be installed on a line. But can not be connected to more than 10 fixtures because of limited wire load.

WARNING:

If connect wire at side, please insulate both ends of AC wire at the bottom.

WARNING:

Multiple fixtures can be installed on a line. But can't be connected to more than 10 fixtures because of limited wire load .