

A group of super hard working people



LED Back-Lit Flat Panel Light

Long lasting, highly-efficient LED packages. Improve overall energy efficiency.5 Wattage and 5 CCT switchable.



LED Strip Light

Easy installation and Linkable.
With No-flicker. 5 Wattage and 5
CCT switchable.



LED T8 Tube Light(G13)

Type A+B Single or Double Ended Shatterproof Plastic / Anti-deformation Aluminum. 5 Wattage and 5 CCT switchable.

Fuchuan Kinlight Technology CO.,Ltd.

Address(Jiangmen): Floor 5-7,Building 2, Wanyang Industrial Zone, Hetang Town, Pengjiang District, Jiangmen City, Guangdong, China

Address(Guangxi): No. 4 standard factory, Huarun Demonstration Zone,Lianshan Town, Fuchuan Yao Autonomous County,Guangxi,China

Web: www.kinlight-led.com

Email: info@kinlight-led.com



PRODUCT CATALOG















The Kinlight team is a group of super hard working people who come together to create products and services.

www.kinlight-led.com

01 ABOUT US

P01 COMPANY PROFILEP03 TECHNICAL ADVANTAGES

02 PRODUCT

- P07 LED Back-Lit Flat Panel Light-5CCT/5Wattage
- P09 LED Troffer Light-5CCT/5Wattage
- P11 LED Retrofit kit-5CCT/5Wattage
- P13 LED Strip Light-5CCT/5Wattage
- P14 LED Vapor Tight Light-5CCT/5Wattage
- P15 LED T8 Tube Light(4FT/G13)-5CCT/5Wattage
- P17 LED T8 Tube LIGHT(8FT/FA8)-5CCT/5Wattage
- P19 LED T8 Integrated Tube Light(SEAMLESS)-5CCT/3Wattage
- P21 LED T8 Integrated Tube Light
- P22 LED T5 Integrated Tube Light(SEAMLESS)
- P23 LED Shop Light-3CCT
- P24 LED Shop Light
- P25 LED Grow Light
- P27 LED Framless Mirror Light

03 CONTACT US



Fuchuan Kinlight Technology CO.,Ltd. was established in 2013

Head Office Jiangmen, China

In Wanyang Industrial Zone 100,000 ft²

Guangxi Industrial Zone 60,000 ft²

Workshop SMT, DIP, Assembly line, Automatic Production Lines

COHESION

More than 30 administrative and production management team, after 10 years of running-in, there is a good understanding and cooperation between each other. So we can deal with different tasks efficiently.

TECHNOLOGY

Our manufacturing workers are very stable, have accumulated skilled work experience, production efficiency is high and stable. This keeps the manufacturing cost of our products competitive.

SUPPORTED

We have established good trust and friendship with our suppliers. "Building a closed loop supply chain ecosystem" is what we have been doing with our suppliers. This keeps our material costs and delivery times competitive.











100,000 ft² Jiangmen Owns The Property Of The Factory

SMT Lines

DIP Lines

Automatic Production Lines

Assemble Lines

Testing Room

Engineering development office

Office area











⊘ Transportation

1h (104km) to Guangzhou Baiyun Airport 1.5h (132km) to Shenzhen Baoan Airport 2h (170km) to Shenzhen Yantian Seaport

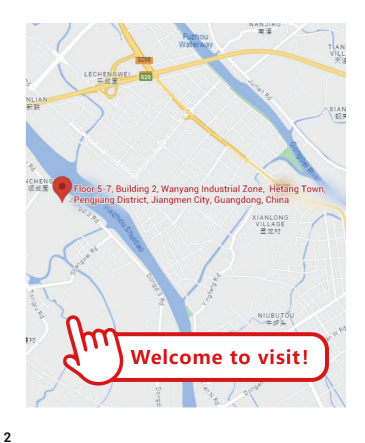
⊘ Landowner

KinLight

⊘ Plant Area 100,000 ft²

⊘ Mature Supply Chain

Zhongshan, Jiangmen aluminum extrusion factory, injection factory.







Ultralow

Strong Manufacturing Capabilities



High Automation

Automatic gluing
Automatic welding line
Automatic paste
Automatic screwing
Automatic aging
Automatic Packaging



Professional Strict Production Line Management









SMT Room (Clean Room)









Production Line (Professional Production Team, Automated Production Instruments)

3









Warehouse (Classified Neatly Placed, Strict Storage Management)

Excellent Manufacturing Development Capabilities



Communication And Cooperation

Technical support, product compliance and certification

ODM Services

Transform, customization and development

Professional Support

Provides services and support for products and solutions

Products and Projects

Sample service, tailor professional solutions for you.

Strict Quality Control



Defective Rate:<0.3%

• **SMT**: 100% inspection

• **DIP**: 100% inspection

• Assembling: 100% inspection

• Finished Product : 100% aging

Driver Aging & Reliability Test









Test Room





Professional And Complete Testing Equipment

The lab is established in line with UL/ETL/DLC/FCC certification authoritative standard.



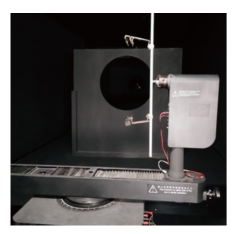
Integrating Sphere



Goniophotometers System



High and Low Temperature Tester



IES Tester



Salt Spray Testing Machine

5



IP Waterproof Test

Guangxi Factory







No. 4 standard factory, Huarun Demonstration Zone, Lianshan Town, Fuchuan Yao Autonomous County,Guangxi,China

Certifications





6











Has Multiple Certifications

With multiple certificates and certifications, including ETL, DLC, Rohs, FCC.



LED Back-Lit Flat Panel Light-5CCT/5Wattage





- · 5 CCT and 5 Wattage switchable.
- · The luminaire is built with the highest quality 120-277V / 120-347V drivers.
- · With No-flicker, designed to reduce glare and improve light distribution through precision formed.

7

- · Available with sensor and emergency power.
- · DIMMING: 0-10V dimmable standard.
- \cdot 5 Years Limited Warranty, Rated lifespan for 50,000 hours.











Specification

SIZE	2'X4'
Model No.	JL-BPL24-M72W-CCT
Wattage	30/40/50/60/72 W
Delivered Lumens	3900/5160/6350/7560/9000 lm
Efficacy	130/129/127/126/125 lm/W
Color Temperature	3500/4000/5000/5700/6500 K
Input Voltage	120-277 V / 120-347V

SIZE	2'X4'		
Model No.	JL-BPL24-M50W-CCT		
Wattage	25/30/35/40/50 W		
Delivered Lumens	3250/3900/4550/5080/6250 lm		
Efficacy	130/130/130/127/125 lm/W		
Color Temperature	3500/4000/5000/5700/6500 K		
Input Voltage	120-277 V / 120-347V		

SIZE	2'X2'
Model No.	JL-BPL22-M40W-CCT
Wattage	15/20/25/30/40 W
Delivered Lumens	1950/2600/3250/3810/5000 lm
Efficacy	130/130/130/127/125 lm/W
Color Temperature	3500/4000/5000/5700/6500 K
Input Voltage	120-277 V / 120-347V

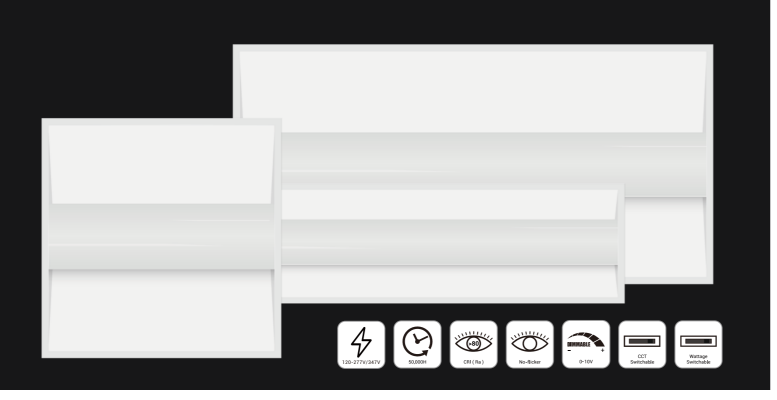
SIZE	1'X4'
Model No.	JL-BPL14-M40W-CCT
Wattage	15/20/25/30/40 W
Delivered Lumens	1950/2600/3250/3810/5000 lm
Efficacy	130/130/130/127/125 lm/W
Color Temperature	3500/4000/5000/5700/6500 K
Input Voltage	120-277 V / 120-347V

Application









LED Troffer Light-5CCT/5Wattage



- · 5 CCT and 5 Wattage switchable.
- The luminaire is built with the highest quality 120-277V / 120-347V drivers.
- · With No-flicker, designed to reduce glare and improve light distribution through precision formed.
- · Available with sensor and emergency power.
- · DIMMING: 0-10V dimmable standard.
- \cdot 5 Years Limited Warranty, Rated lifespan for 50,000 hours.

· Certification: • Intertek













9



Specification

SIZE	2'X4'
Model No.	JL-TRF24-M50W-CCT
Wattage	25/30/35/40/50 W
Delivered Lumens	3250/3900/4550/5000/6250 lm
Efficacy	130/130/125/125 lm/W
Color Temperature	3500/4000/5000/5700/6500 K
Input Voltage	120-277 V / 120-347V

SIZE	2'X2'
Model No.	JL-TRF22-M50W-CCT
Wattage	15/20/25/30/40 W
Delivered Lumens	1950/2600/3250/3750/5000 lm
Efficacy	130/130/135/125 lm/W
Color Temperature	3500/4000/5000/5700/6500 K
Input Voltage	120-277 V / 120-347V

SIZE	1'X4'
Model No.	JL-TRF14-M50W-CCT
Wattage	15/20/25/30/40 W
Delivered Lumens	1950/2600/3250/3750/5000 lm
Efficacy	130/130/125/125 lm/W
Color Temperature	3500/4000/5000/5700/6500 K
Input Voltage	120-277 V / 120-347V

Application









LED Back-Lit Flat Panel Retrofit Kit-5CCT/5Wattage

- · Used to Upgrade existing fluorescent recessed troffer, without modifying existing fixture mounting.
- · 5 CCT and 5 Wattage switchable.
- \cdot The luminaire is built with the highest quality 120-277V / 120-347V drivers.
- · With No-flicker, designed to reduce glare and improve light distribution through precision formed.
- · DIMMING: 0-10V dimmable standard.
- · 5 Years Limited Warranty, Rated lifespan for 50,000 hours.











Specification

SIZE	2'X4'	2'X2'
Model No.	JL-BPLK24-M50W-CCT	JL-BPLK22-M40W-CCT
Wattage	25/30/35/40/50 W	15/20/25/30/40 W
Delivered Lumens	3250/3900/4550/5080/6250 lm	1950/2600/3250/3810/5000 lm
Efficacy	130/130/130/127/125 lm/W	130/130/130/127/125 lm/W
Color Temperature	3500/4000/5000/5700/6500 K	3500/4000/5000/5700/6500 K
Input Voltage	120-277 V / 120-347V	120-277 V / 120-347V





11



LED Center Basket Doorframe Retrofit Kit-5CCT/5Wattage

- · Used for upgrade existing fluorescent recessed troffer, without modifying existing the fixture mounting.
- · 5 CCT and 5 Wattage switchable.
- The luminaire is built with the highest quality 120-277V / 120-347V drivers.
- · With No-flicker, designed to reduce glare and improve light distribution through precision formed.
- · DIMMING: 0-10V dimmable standard.
- · 5 Years Limited Warranty, Rated lifespan for 50,000 hours.

· Certification:









Specification

SIZE	2'X4'	2'X2'
Model No.	JL-TRFK24-M50W-CCT	JL-TRFK22-M50W-CCT
Wattage	25/30/35/40/50 W	15/20/25/30/40 W
Delivered Lumens	3250/3900/4550/5000/6250 lm	1950/2600/3250/3750/5000 lm
Efficacy	130/130/130/125/125 lm/W	130/130/130/125/125 lm/W
Color Temperature	3500/4000/5000/5700/6500 K	3500/4000/5000/5700/6500 K
Input Voltage	120-277 V / 120-347V	120-277 V / 120-347V

LED Magnetic Retrofit kit

- · Quick installation: LED retrofit kit has a built-in super magnet, making it fast and easy to install in any iron lampshade or Troffer without any professional tools.
- The luminaire is built with the highest quality 120-277V / 120-347V drivers.
- · With No-flicker, designed to reduce glare and improve light distribution through precision formed.
- · DIMMING: 0-10V dimmable standard.
- · 5 Years Limited Warranty, Rated lifespan for 50,000 hours.

· Certification:



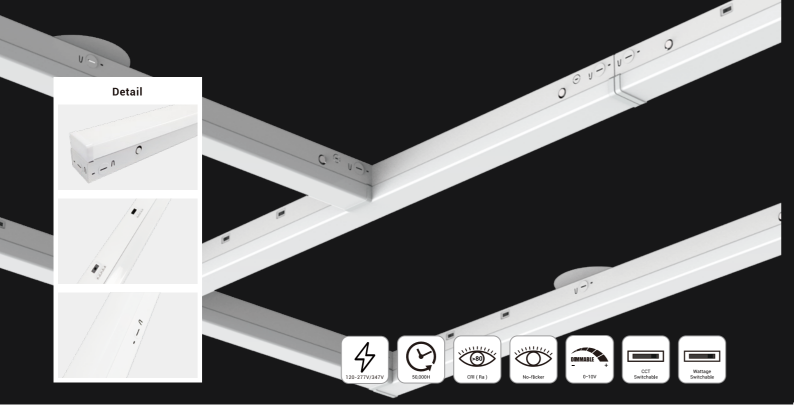






Specification

Model No.	JL-RTF-4FT-2-XXK	JL-RTF-4FT-3-XXK	JL-RTF-4FT-4-XXK
Lightbars	2 Lightbars With Driver	3 Lightbars With Driver	4 Lightbars With Driver
Wattage	48 W	72 W	96 W
Delivered Lumens	7200 lm	10800 lm	14400 lm
Efficacy	150 lm/W	150 lm/W	150 lm/W
Color Temperature	2700-6500 K	2700-6500 K	2700-6500 K
Input Voltage	120-277 V / 120-347V	120-277 V / 120-347V	120-277 V / 120-347V







- The luminaire is built with the highest quality 120-277V / 120-347V drivers.
- · With No-flicker, designed to reduce glare and improve light distribution through precision formed.
- · Available with sensor and emergency power.
- · DIMMING: 0-10V dimmable standard.
- · 5 Years Limited Warranty, Rated lifespan for 50,000 hours.

· Certification:







Specification

Model No.	JL-STR-4FT-M50W-CCT	JL-STR-8FT-M100W-CCT	
Length	4FT	8FT	
Wattage	25/30/35/40/50W	50/60/70/80/100W	
Luminous	3750-6500 lm	6500-13000 lm	
Efficacy	130-150lm/w		
Lighting Angle	180 Degree		
Input Voltage	120-277 V / 120-347V		
Color Temperature	3500/4000/5000/5700/6500K		







DLC5.1

LED Vapor Tight Light-5CCT/5Wattage





- · 5 CCT and 5 Wattage switchable.
- The luminaire is built with the highest quality 120-277V / 120-347V drivers.
- · With No-flicker, designed to reduce glare and improve light distribution through precision formed.
- · Available with sensor and emergency power.
- · Protection class: IP65
- · DIMMING: 0-10V dimmable standard.
- · 5 Years Limited Warranty, Rated lifespan for 50,000 hours.









Model No.	JL-VAP-2FT-M25W-CCT	JL-VAP-4FT-M50W-CCT	JL-VAP-8FT-M100W-CCT
Length	2FT	4FT	8FT
Wattage	12/15/18/22/25W	25/30/35/40/50W	50/60/70/80/100W
Luminous	1560-3250 lm	3250-6250 lm	6250-12500 lm
Efficacy	125-130lm/w		
Cover	Frosted		
Input Voltage	120-277 V / 120-347V		
Color Temperature	3500/4000/5000/5700/6500K		









LED T8 Tube Light(4FT/G13)-5CCT/5Wattage (Type A+B)



- · Compatible with most instant- and programmed-start electronic T8 ballasts Bypass ballast runs on 120-277V / 120-347V voltage
- · Single or double-ended wiring
- · 5 CCT and 5 Wattage switchable.
- · 50,000+ hour lifetime
- · Suitable for dry and damp indoor locations
- · Operating temperature -4°F to +113°F

LED T8 Tube Light(4FT/G13)-5CCT/5Wattage (Type B)

- · Bypass ballast runs on 120-277V / 120-347V voltage
- · Single or double-ended wiring
- \cdot 5 CCT and 5 Wattage switchable.
- · 50,000+ hour lifetime
- · Suitable for dry and damp indoor locations
- \cdot Operating temperature -4°F to +113°F

· Certification:











Specification

Model No.	JL-ALT8-4FTAB-M24W-CCT	JL-ALT8-4FTB-M24W-CCT	
Ballast Compatibility	Type A+B	Type B	
Wattage	10/12/15/18/24W	10/12/15/18/24W	
Luminous Flux	1500-3050lm	1500-3050lm	
Efficacy	127-150lm/w		
Input Voltage	120-277 V / 120-347V		
Color Temperature	3500/4000/5000/5700/6500 K		
Wire Connection	Single or double-ended wiring		

Installation

Type A+B				
Method	Description	Wiring Diagram		
"With Existing Ballast"	Keeps fluorescent ballast in fixture, simply install in place of old fluorescent bulb.Fluorescent ballast must be on compatibility list .	Ballast AC120-277V LED Tube LED Tube		
"Without Ballast" Single ended (Ballast Bypass)	Removes or bypasses the fluorescent ballast, and directly connects line voltage to just one end of the LED tube.	(Single-Ended) L N O AC120-277V LED Tube		
"Without Ballast" Double ended (Ballast Bypass)	Removes or bypasses the fluorescent ballast, anddirectly connects line voltage to both ends of the LED tube.	(Double-Ended) AC120-27TV LED Tube		

Type B				
Method	Description	Wiring Diagram		
"Without Ballast" Single ended (Ballast Bypass)	Removes or bypasses the fluorescent ballast, and directly connects line voltage to just one end of the LED tube.	(Single-Ended) L N ACI20-27TV LED Tube LED Tube		
"Without Ballast" Double ended (Ballast Bypass)	Removes or bypasses the fluorescent ballast, anddirectly connects line voltage to both ends of the LED tube.	(Double-Ended) AC120-2TTY LED Tube LED Tube		

5 Wattage and 5 CCT switchable:











LED T8 Tube LIGHT(8FT/FA8)-5CCT/5Wattage (Type A+B)

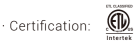




- · Compatible with most instant- and programmed-start electronic T8 ballasts Bypass ballast runs on 120-277V / 120-347V voltage
- · LED light source, higher light efficiency, low light decay.
- · Double-ended wiring
- · 5 CCT and 5 Wattage switchable.
- · Shatterproof Plastic / Anti-deformation Aluminum
- · 5 Years Limited Warranty, Rated lifespan for 50,000 hours.

LED T8 Tube LIGHT(8FT/FA8)-5CCT/5Wattage (Type A+B)

- · Bypass ballast runs on 120-277V / 120-347V voltage
- · LED light source, higher light efficiency, low light decay.
- · Double-ended wiring
- · 5 CCT and 5 Wattage switchable.
- · Shatterproof Plastic / Anti-deformation Aluminum
- · 5 Years Limited Warranty, Rated lifespan for 50,000 hours.











Specification

Model No.	JL-ALT8-8FTAB-M48W-CCT	JL-ALT8-8FTB-M48W-CCT		
Ballast Compatibility	Type A+B	Туре В		
Wattage	24/30/36/42/48w			
Color Temperature	3500/4000/5000/5700/6500K			
Luminous	3600-6050lm			
Input Voltage	120-277 V	/ 120-347V		
Ra	3<	30		
PF	>0	1.9		

17

Installation

Type A+B				
Method	Description	Wiring Diagram		
"With Existing Ballast"	Keeps fluorescent ballast in fixture, simply install in place of old fluorescent bulb.Fluorescent ballast must be on compatibility list .	PLUG & PLAY Ballast AC INPUT LED Tube LED Tube		
"Without Ballast" Double ended (Ballast Bypass)	Removes or bypasses the fluorescent ballast, anddirectly connects line voltage to both ends of the LED tube.	AC INPUT LED Tube Double-ended input		

Type B				
Method	Description	Wiring Diagram		
"Without Ballast" Double ended (Ballast Bypass)	Removes or bypasses the fluorescent ballast, anddirectly connects line voltage to both ends of the LED tube.	LED Tube Double-ended input		

5 Wattage and 5 CCT switchable:











LED T8 Integrated Tube Light(SEAMLESS)-5CCT/3Wattage

- · Easy installation:Buit-in driver and use magnet or clip for ceiling
- · Seamless connection
- · Runs on 120-277V / 120-347V voltage
- · Shatterproof Plastic / Anti-deformation Aluminum
- · 5 CCT and 3 Wattage switchable.
- \cdot 5 Years Limited Warranty, Rated lifespan for 50,000 hours.

· Certification:









Specification

Model No.	JL-INT-4FT-M40W-XXK	JL-INT-8FT-M72W-XXK	
Length	4FT	8FT	
Wattage	22/30/40W	45/60/72W	
Color Temperature	3500/4000/5000/5700/6500K	3500/4000/5000/5700/6500K	
Luminous	2750-5000lm	5625-9000lm	
Input Voltage	120-277 V / 120-347V		
Cover	Frosted&Clear		
Shape	Flat		



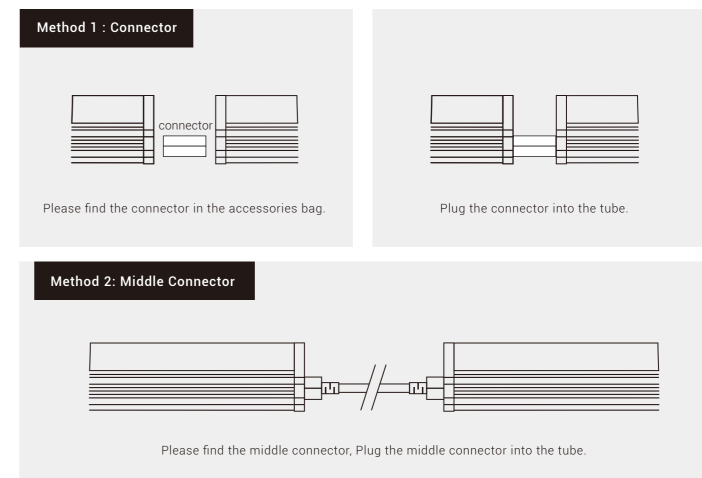


19

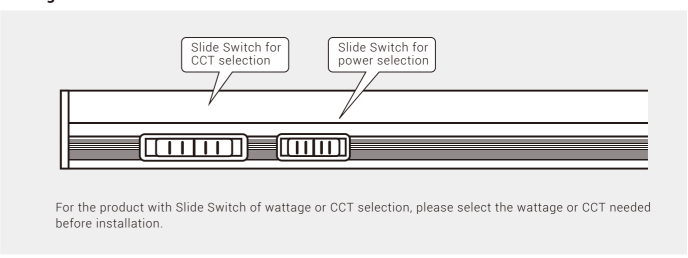


DLC5.1

Connection Installation



Wattage & CCT Selection

















LED T8 Integrated Tube Light

- · LED light source, higher light efficiency, low light decay.
- · Better heat dissipation aluminum-plastic shell
- · High display finger, good lighting environment.
- · Runs on 120-277V / 120-347V voltage
- · Longer life and higher safety.
- · V-type double row chip lamp, light Angle wide 160° beam Angle, 40° more than other lamp Angle.
- \cdot 5 Years Limited Warranty, Rated lifespan for 50,000 hours.

· Certification:







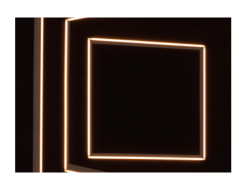


Specification

Model No.	Length	Wattage	Luminous	Color Temperature	Input Voltage	Shape
JL-INT-2FT-15W-XXK	2FT	15W	1950lm			
JL-INT-3FT-22W-XXK	3FT	22W	2860lm			
JL-INT-4FT-22W-XXK	4 F.T.	22W	2860lm		120-277 V	
JL-INT-4FT-30W-XXK	4FT	30W	3900lm	2700-6500K	/ v	V-Shpaed
JL-INT-8FT-45W-XXK		45W	5850lm		120-347V	
JL-INT-8FT-60W-XXK	8FT	60W	7800lm			
JL-INT-8FT-72W-XXK		72W	9360lm			







DLC5.1

LED T5 Integrated Tube Light(SEAMLESS)

- · LED light source, higher light efficiency.
- · Easy Installation, just use the included snap joints to hang it up.
- · Plug-and-play, insert the plug to light it on.
- · Runs on 85-265V voltage
- · Seamless linkable.
- · High quality PC material, high light transmission, bright and comfortable
- · High display finger, good lighting environment.
- · Longer life and higher safety.
- · 5 Years Limited Warranty, Rated lifespan for 50,000 hours.

Specification

Model No.	Length	Wattage	Luminous	Color Temperature	Input Voltage
JL-T5INT-1FT-5W-XXK	1FT	5W	500lm		
JL-T5INT-2FT-10W-XXK	2FT	10W	1000lm		
JL-T5INT-3FT-13W-XXK		13W	1300lm	2700-6500K	85-265V
JL-T5INT-3FT-14W-XXK	3FT	14W	1400lm	2100-0300K	03-203V
JL-T5INT-3FT-15W-XXK		15W	1500lm		
JL-T5INT-4FT-18W-XXK	4FT	18W	1800lm		



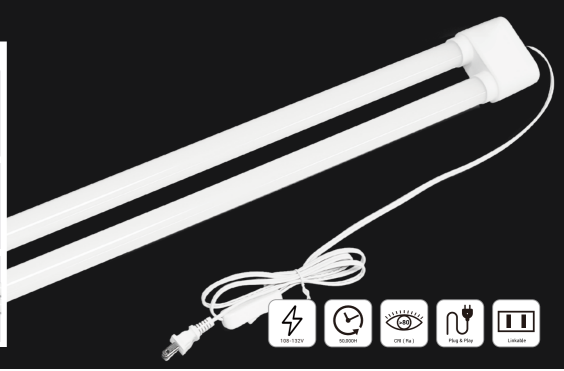












LED Shop Light-3CCT

- · Easy replacement:With pull chain(ON/OFF) and power cord with plug
- · Easy installation: With hanging chain and "V" hooks
- · Linkable: With outlet, Easily connection
- · 3 CCT switchable.
- · Runs on 120-277V voltage
- · Durable Smooth Edge Housing
- · 5 Years Limited Warranty, Rated lifespan for 50,000 hours.

· Certification:





Specification

Model No.	JL-SPT-4FT-36W-CCT	JL-SPT-4FT-42W-CCT	
Wattage	36W	42W	
Luminous	3600lm	4200lm	
Efficacy	100lm/w		
Power Factor	>0.9		
Input Voltage	120-277 V		
Color Temperature	3000/45	500/6500K	







Energy Star

LED Shop Light

- · Easy using: Power cord with plug and ON/OFF.
- · Easy installation: With hanging chain and hooks.
- · Linkable: With outlet, Easily connection.
- · Runs on 108-132V voltage
- · High quality PC.
- · 5 Years Limited Warranty, Rated lifespan for 50,000 hours.

· Certification:





Specification

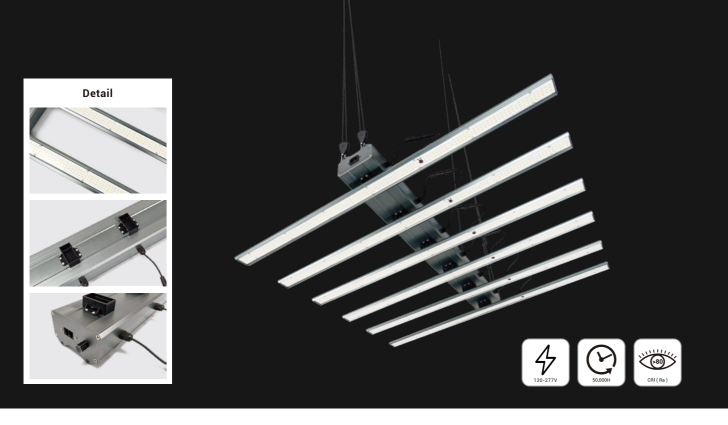
Model No.	JL-SPS-2FT-18W-XXK	JL-SPS-3FT-27W-XXK	JL-SPS-4FT-36W-XXK	
Wattage	18W	27W	36W	
Luminous	1800lm	2700lm	3600lm	
Efficacy	100lm/w			
Power Factor	>0.5			
Input Voltage		108-132 V		
Color Temperature		2700-6500K		







Energy Star





LED Grow Light

- · No UV or IR in the beam.
- \cdot Output constant current lever can be adjusted through output cable with 0-10V.
- · Freely Multi-bar combination, with an easy snap on, snap-off led installation.
- · Whole fixture gives high PPFD and large lighting coverage in door .
- · The pure aluminium body bars are good at heat dissipation which plays an important role in uselife-span of product.
- · Energy saving, long lifespan.
- · Applicaon: Seed Starting, BLOOM, VEG

Specification

Model No.	JL-GR-720W-6P1
Input voltage	120-277 V
Input power	720W
PPF	1728 μmol /S
PPE	2.4 μmol/J
Viewing Angle	120°
Spectrum	Full Spectrum
CRI	>80(white)







LED Grow Light

Foldable

- · No UV or IR in the beam.
- · Output constant current lever can be adjusted through output cable with 0-10V.
- · Easy to install and operate.
- · Energy saving, long lifespan.
- · Light is so uniform, safe to eyes.
- · Instant start, NO flickering, NO humming.
- · Can be connected in parallel, according to customer requirements.
- · Applicaon: Green house / Ver cal farming / Marijuana cultivation

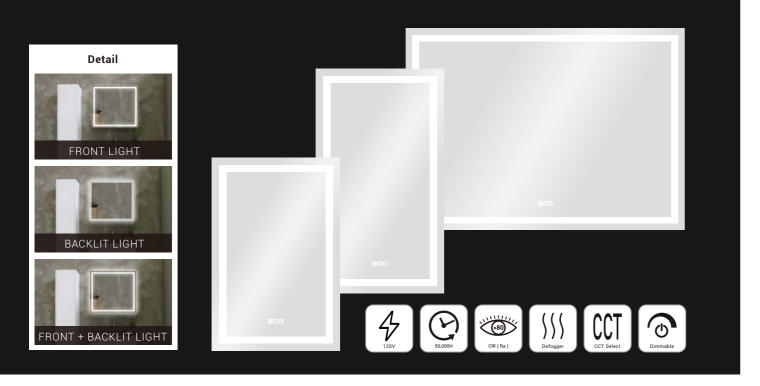
Specification

Model No.	JL-GR-720W-6D1		
Input voltage	120-277 V		
Input power	720W		
PPF	1728 μmol /S		
PPE	2.4 μmol/J		
Viewing Angle	120°		
Spectrum	Full Spectrum		
CRI	>80(white)		









LED Framless Mirror Light

- · Dimmable-Stepless dimming
- · Light Color temperatures adjustment
- · Anti-Fog function & 1-hour delayed shut-off
- · CRI≥80, restore true color and image
- · Environmental friendly glass, shatterproof, safety
- · Plug in or hardwired to a wall switch
- · Outage memory function
- · ETL certification

Specification

Fixture Type	MF1	MF2	MF3
Input voltage	120V	120V	120V
Kelvin	3000/4000/5000K	3000/4000/5000K	3000/4000/5000K
CRI	80	80	80
Dimmable	YES	YES	YES
Lighting Style	FRONT LIGHT	BACKLIT LIGHT	FRONT + BACKLIT LIGHT
Location	DAMP	DAMP	DAMP
Dimensions	W:24"-82" H:24"-48" (24"x36"/24"x42"/24"x48"/46"x42"/48"x42"/58"x42")		





