











## **ECO Lighting Technology and Solutions**



## **JS LED Technology Corporation**

Add.: 8787 W. Bellfort Ave. Unit 900, Houston, TX 77031 Add.: 1318 Maine Ave.Baldwin Park, CA 91706

Tel.: 626-338-8291/713-325-2171

Web: www.jsledpower.com

## ShenZhen Lighting **Technology Corporation**

Add.: Floor 5, Building B, Hansheng Industrial Park, Xingguang Xinghui 1st Street, Huangjiang Town, Dongguan, Guangdong, China

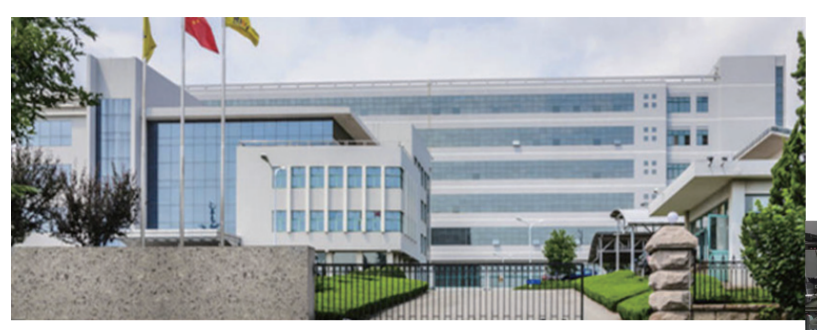
Tel.: 86-769-82260508

Web: www.shenzhenlighting.com

# PRODUCT GUIDE



### **ECO Lighting Technology and Solutions**





We fully stock our products in California and Texas. Our products are certified by UL, ETL, DLC, ES, Title 24 etc.

We can also work with you to develop OEM lighting products according to your desired requirements and specifications.

We have production factories managed by Shenzhen Lighting Technology Corporation located in China, Cambodia and Vietnam.

Our factories specialize in the manufacturing and design of LED light fixtures and lamps.

We have many production lines with advanced automated assembly areas in our factory.

Our Quality Control Department follows strict guidelines to ensure that our final products are up to your standards.

We're known mostly for selling industrial and residential lighting products.

Some of our most popular products include panel lights, troffer lights, down lights, area lights, canopy lights, high bay lights, flood lights, wall packs and many others.



















	04/	LED Canopy LIGHT	19/	١
	05/	LED Flood Light	20/	I
	06/	LED Panels	21/	I
CONITENITO	07/	LED Exit Lights	22/	ı
CONTENTS	08/	LED Troffer	23/	ı
	09/	LED Linear Strip	24/	ı

01/

The Area Light

## 17/ 02/ **LED UFO High Bay LED Linear Fixture** Universal 03/ 18/ **LED Wall Pack** accessories 10/ $\Lambda I$ LED Conony LICHT **LED Sport Light Driver LED Strip LED Rope Light LED Module Up Downlight** 10/ 25/ T8 Tube **LED Mirror Light** 11/ 26/ **Slim Downlights Other Lighting** 12/ 27/ **LED Downlights Emergency Driver** Controller&AC Switch 13/ 28/ **Explosion-proof light** &Sensor 14/ 29/ **LED Tri-proof lamp Pole and Bracket** 15/ 30/ **LED Linear High Bay Body Strip**

16/

**LED Panel Frame** 

**Architectural** 





## THE AREA LIGHT



### High Brightness Output:

The Area Light provide high brightness illumination, ensuring safety in nighttime or low-light environments.

#### **Energy Efficient and Eco-Friendly:**

These fixtures have low energy consumption, effectively reducing electricity costs, and are free of harmful substances, meeting environmental standards.

#### Weather Resistant:

The Area Light are typically designed to be waterproof and corrosion-resistant,

making them suitable for various weather conditions.



Picture	Ţ		<b>II</b>
Input Power	150W	200W	240W
Model	SZ-PK150W-H1-ACP/SZ-PK150W-H1H-ACP	SZ-PK200W-H1-5000K	SZ-PK240W-H1-5000K
Input Voltage	120-277V/277-480V	120-277V	120-277V
LED Type	2835	2835	2835
Viewing Angle	Type III	Type III	Type III
CRI	>80	>80	>80
Dimmable	Yes	Yes	Yes
Lumen Efficacy	130LM/W	130LM/W	130LM/W
Color temperature	5000K/6500K	5000K	5000K
Waterproof Rating	IP65	IP65	IP65
Safety Certification	UL & DLC5.1	UL & DLC5.1	UL & DLC5.1
Curcy Continuation	Photocell	Photocell	Photocell Photocell
	Motion Sensor	Motion Sensor	Motion Sensor
Optional	Adjustable CCT: 4000K/5000K/6000K & Power: 70W/100W/150W	ı	ı
Picture	The state of the s		
Input Power	300W	Adjustable Power:200W/240W/300W	Adjustable: 240W/300W/400W/500W
Model	SZ-PK300W-H1-ACP/SZ-PK300W-H1H-ACP	SZ-PK300W-H1-ACP (Y)	SZ-PK500W-LS-ACP/SZ-PK500W-HD-ACP
Input Voltage	120-277V/277-480V	120-277V	120-277V/277-480V
LED Type	2835	2835	2835
Viewing Angle	Type III	Type III	Type III
CRI	>80	>70	>70
Dimmable  Lumen Efficacy	Yes 130LMW	Yes 150LMW	Yes 160LMW
	5000K/6500K		
Color temperature		Adjustable:3000K/4000K/5000K	Adjustable: 3000K/4000K/5000K
Waterproof Rating	IP65	IP65	IP65
Safety Certification	UL & DLC5.1	UL & DLC5.1	UL
	Photocell	Photocell	Photocell
Optional	,	Motion Sensor	Motion Sensor
	Adjustable CCT: 4000K/5000K/6000K & Power: 200W/240W/300W	I	I
Picture			
Input Power	Adjustable:60W/80W/100W	Adjustable:100W/120W/150W	
Model	SS-BL02-100/80/60W-H-TCP	SZ-RL150W-P-ACP	
Input Voltage	120-277V	120-277V	
LED Type	2835	2835	
Viewing Angle	·	Type III	
CRI	>70	>70	
Dimmable	Yes	Yes	
Lumen Efficacy	120LMW	150LMW	
Color temperature	Adjustable:3500K/4000K/5000K	Adjustable:3000K/4000K/5000K	
Waterproof Rating	IP65	IP65	
Safety Certification	UL & DLC5:1	UL & DLC5.1	
	Photocell	1	
Optional	Motion Sensor	Motion Sensor	

Web: www.jsledpower.com

## **LED UFO HIGH BAY**



High Brightness and Wide Illumination:

LED UFO high bay lights provide high brightness output and wide illumination angles, suitable for spaces with high ceilings.

### **Energy-Efficient Design:**

These fixtures are designed for high energy efficiency, significantly reducing energy consumption and electricity costs.

The lifespan of LED UFO high bay lights typically reaches tens of thousands of hours, reducing the frequency of replacements and maintenance costs.



IP65

UL & DLC5.1

Motion Sensor

					(IIIII) )
Input Power	Adjustable: 60W/80W/100W	Adjustable: 100W/120W/150W	Adjustable: 100W/150W/200W	Adjustable: 150W/200W/240W	Adjustable: 150W/200W/240W
Model	SZ-HB100W-H-ACP	SZ-HB150W-ACP	SZ-HB200W-H-ACP	SZ-HB240W-H-ACP	SZ-HB240W-H-ACP (Y)
Input Voltage	120-277V	120-277V	120-277V	120-277V/277-480V	120-277V
LED Type	2835	2835	2835	2835	2835
Viewing Angle	110	90	110	110	90
CRI	>80	>70	>80	>80	>70
Dimmable	Yes	Yes	Yes	Yes	Yes
Lumen Efficacy	140LM/W	150LM/W	140LM/W	140LM/W	150LM/W
Color temperature	Adjustable: 3500K/5000K/6500K	Adjustable: 4000K/5000K/6000K	Adjustable: 4000K/5000K/6000K	Adjustable: 4000K/5000K/6000K	Adjustable: 4000K/5000K/6000K

IP65

UL & DLC5.1

Motion Sensor













Waterproof Rating



Tel.: 86-0769-82260508

IP65

UL & DLC5.1

Motion Sensor



IP65

UL & DLC5.1

Motion Sensor



IP65

UL & DLC5.1

Motion Sensor





## **LED WALL PACK**



#### Weather Resistant:

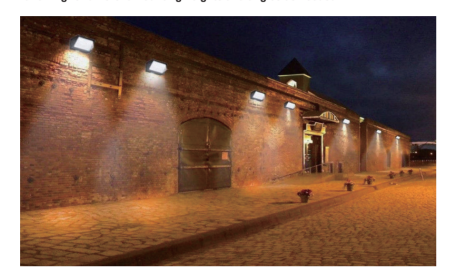
LED wall packs are typically designed to be waterproof and corrosion-resistant, making them suitable for outdoor use.

#### **Energy Efficient:**

These fixtures are designed for high energy efficiency, effectively reducing energy consumption and electricity costs.

### Flexible Installation:

LED wall packs offer versatile installation options, allowing for different mounting heights and angles as needed.



Picture				
Input Power	Adjustable: 18W/25W/30W	Adjustable: 40W/60W/80W	Adjustable: 80W/100W/120W	Adjustable: 100W/120W/150W
Model	SZ-SWP30W-ACP	SZ-WP80/60/40W-HP-ACP	SZ-WP120/100/80W-HP-ACP (PC)	SZ-SWP150W-HP-ACP
Input Voltage	120-277V	120-277V	120-277V	120-277V
LED Type	2835	2835	2835	2835
Viewing Angle	120	80*110	90	TypelV
CRI	>70	>70	>80	>80
Dimmable	Yes	Yes	Yes	Yes
Lumen Efficacy	120LM/W	130LM/W	130LM/W	130LM/W
Color temperature	Adjustable: 3000K/4000K/5000K	Adjustable: 4000K/5000K/6000K	Adjustable: 3000K/4000K/5000K	Adjustable: 3500K/5000K/6500K
Waterproof Rating	IP65	IP65	IP65	IP65
Safety Certification	UL	UL & DLC5.1	UL & DLC5.1	ETL & DLC5.1
Photocell	Yes	Yes	Yes	Yes

Picture			E
Input Power	Adjustable: 20W/30W/40W	Adjustable: 80W/100W/120W	Adjustable: 80W/100W/120W
Model	SZ-FWP40W-HP-ACP	SZ-FWP120W-HP-ACP	SZ-RWP120W-AP-ACP
Input Voltage	120-277V	120-277V	120-277V
LED Type	2835	2835	2835
Viewing Angle	Type III	Type III	110*95
CRI	>70	>70	>80
Dimmable	Yes	Yes	Yes
Lumen Efficacy	130LM/W	130LM/W	130LM/W
Color temperature	Adjustable: 3000K/4000K/5000K	Adjustable: 3000K/4000K/5000K	5700K
Waterproof Rating	IP65	IP65	IP65
Safety Certification	UL & DLC5.1	UL & DLC5.1	UL
Photocell	Yes	Yes	Yes







#### High Brightness Output:

LED canopy lights provide high brightness illumination, suitable for various outdoor and semi-outdoor environments

#### Weather Resistant:

These fixtures are typically designed to be waterproof and corrosion-resistant, capable of withstanding harsh weather conditions.

Energy-Efficient Design: LED canopy lights are designed for high energy efficiency, effectively reducing energy consumption and electricity costs..



Picture	The second			
Input Power	40W	75W	150W	240W
Model	SZ-CNP40W	SZ-CNP75W	SZ-CNP150W-H-5000K/5700	SZ-CNP240W-CCT
Input Voltage	120-277V	120-277V	120-277V	120-277V
LED Type	3030	3030	2835	3030
Viewing Angle	120	120	120	120
CRI	>70	>70	>80	>80
Dimmable	/	/	Yes	Yes
Lumen Efficacy	130LM/W	130LM/W	140LM/W	140LM/W
Color temperature	5700K	5700K	5000K/5700K	Adjustable:5000K/5700K/6500K
Waterproof Rating	IP65	IP65	IP65	IP65
Safety Certification	UL	UL	ETL & DLC5.1	1

Picture				***************************************
Input Power	150W	240W	Adjustable: 60W/80W/100W	Adjustable: 60W/80W/100W
Model	SZ-CNP150WSAEW (J)	SZ-CNP240W-5700K (J)	SZ-CNP100/80/60W-H-ACP	SZ-CNP100/80/60WR-H-ACP
Input Voltage	120-277V	120-277V	120-277V	120-277V
LED Type	3030	2835	2835	2835
Viewing Angle	120	120	120	120
CRI	>80	>80	>80	>80
Dimmable	Yes	Yes	Yes	Yes
Lumen Efficacy	140LM/W	140LM/W	135LM/W	135LM/W
Color temperature	5700K	5700K	Adjustable:3500K/4000K/5000K	Adjustable:3500K/4000K/5000K
Waterproof Rating	IP65	IP65	IP65	IP65
Safety Certification	UL	/	UL & DLC5.1	UL & DLC5.1
Salety Certification	UL		OL & DLCO. I	OL & DLC3.1













## **LED FLOOD LIGHT**



#### **High Energy Efficiency:**

LED Flood Lights have lower energy consumption, which can save on electricity costs.

LED Flood Lights typically have a lifespan of over 25,000 hours, reducing the frequency of replacements

#### Waterproof Design:

Many LED Flood Lights come with waterproof ratings, making them suitable for outdoor use

LED Flood Lights are typically designed for easy installation, suitable for various settings



Picture		To the latest the late
Input Power	Adjustable:15W/20W/35W	Adjustable:35W/60W/80W
Model	SZ-FL35W-HP-ACP	SZ-FL80W-HP-ACP
Input Voltage	120-277V	120-277V
LED Type	2835	2835
Viewing Angle	105	105
CRI	>70	>70
Dimmable	I	1
Lumen Efficacy	140LM/W	140LM/W
Color temperature	Adjustable: 3000K/4000K/5000K	Adjustable: 3000K/4000K/5000K
Waterproof Rating	IP65	IP65
Safety Certification	UL & DLC	UL & DLC
Optional	U Bracket or T Bracket	U Bracket or T Bracket

## **LED PANELS**



LED Panels are typically designed to be very slim, saving space and making installation easy

#### High Color Rendering:

LED Panels provide a high Color Rendering Index (CRI), ensuring colors appear true to life

### Energy-Efficient and Eco-Friendly:

LED Panels are energy-efficient,

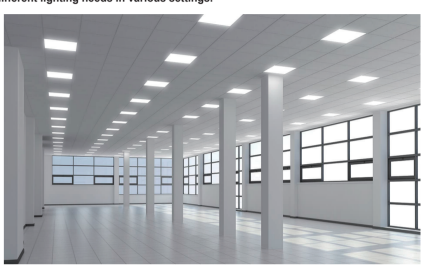
reducing energy consumption and meeting environmental standards.

#### Flicker-Free Technology:

Many LED Panels use flicker-free technology, protecting the eyes and reducing visual fatigue

### Multiple Color Temperature Options:

LED Panels offer various color temperature options to suit different lighting needs in various settings.



Picture			
Input Power	Adjustable: 15W/20W/25W/30W/40W	Adjustable: 15W/20W/25W/30W/40W	Adjustable: 30W/40W/50W/60W/72W
Model	SZ-PL22-A40W-CCT	SZ-PL14-A40W-CCT	SZ-PL24-A72W-CCT
Input Voltage	120-277V	120-277V	120-277V
LED Type	2835	2835	2835
Viewing Angle	120	120	120
CRI	>80	>80	>80
Dimmable	Yes	Yes	Yes
Lumen Efficacy	125LM/W	125LM/W	125LM/W
Dimension	2*2FT	1*4FT	2*4FT
Color temperature	Adjustable: 3500K/4000K/5000K/5700K/6500K	Adjustable: 3500K/4000K/5000K/5700K/6500K	Adjustable: 3500K/4000K/5000K/5700K/6500K
Safety Certification	ETL & DLC5.1	ETL & DLC5.1	ETL & DLC5.1
Optional	Emergency Driver, Sensor	Emergency Driver, Sensor	Emergency Driver, Sensor

























# ZShenZhen JS LED®

## **LED EXIT LIGHTS**



#### High Energy Efficiency:

LED Exit Lights have low energy consumption,

allowing them to operate for extended periods without frequent replacements.

#### Long Lifespan:

LED Exit Lights typically have a lifespan of over 50,000 hours, reducing maintenance costs.

LED Exit Lights provide high brightness and clear lettering, ensuring they are easily recognizable in dark environments.

#### **Emergency Power Supply:**

Many LED Exit Lights come with emergency power supplies, allowing them to function during power outages.

### **Multiple Installation Options:**

LED Exit Lights support various installation methods,

such as wall-mounted or suspended, to suit different location requirements.



Picture				
Input Power	1.2W/per head	1.2W/per head	1.5W	3W
Model	SZ-EL-1.2W (S)	SZ-EL-1.2W (R-W)	SZ-EXIT-Remote (IP65) -1 SZ-EXIT-Remote (IP65-P) -1	SZ-EXIT-Remote (IP65) -2 SZ-EXIT-Remote (IP65-P) -1
Input Voltage	120V/277V	120V/277V	DC 9.6V	DC 9.6V
LED Type	2835	2835	2835	2835
CRI	>70	>70	>70	>70
Emergency Time	>90min	>90min	I	I
Color temperature	6500K	6500K	6500K	6500K
Waterproof Rating	IP20	IP65	IP65	IP65
Safety Certification	UL	UL	UL	UL

Web: www.jsledpower.com

Picture	EXIT	EXIL	<b>EXIT EXIT</b>
Input Power	1.5W/per head	2W/per head	1
Model	SZ-EXIT-1.5W	SZ-EXIT-2W	SZ-EXIT-RG
Input Voltage	120V/277V	120V/277V	120V/277V
LED Type	2835	2835	1
CRI	>70	>70	1
Emergency Time	>90min	>90min	>90min
Color temperature	6500K,EXIT:Red/Green	4000K,EXIT:Red/Green	EXIT:Red/Green
Waterproof Rating	IP20	IP20	IP20
Safety Certification	UL	UL	UL
Photocell	1	1	1

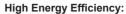
Tel.: 626-338-8291/713-325-2171







## **LED TROFFER**



LED Troffers have low energy consumption, effectively reducing electricity costs.

LED Troffers typically have a lifespan of over 50,000 hours, reducing the frequency of replacements.

#### **Even Light Distribution:**

LED Troffers provide even light distribution, reducing shadows and glare.

#### Easy Installation:

LED Troffers are designed for easy installation, suitable for various ceiling types.

#### **Dimmable Options:**

Some LED Troffers feature dimmable options, allowing brightness adjustments as needed.



Picture		
Input Power	Adjustable: 20W/30W/40W Adjustable: 20W/25W/30W/35W/40W	Adjustable: 30W/40W/50W Adjustable: 25W/30W/40W/45W/50W
Model	SZ-TR22-40W-ACP	SZ-TR24-50W-ACP
Input Voltage	120-277V	120-277V
LED Type	2835	2835
Viewing Angle	120	120
CRI	>80	>80
Dimmable	Yes	Yes
Lumen Efficacy	125LM/W	125LM/W
Dimension	2*2FT	2*4FT
Color temperature	Adjustable: 3500K/4000K/5000K Adjustable: 3000K/3500K/4000K/5000K/6000K	Adjustable: 3500K/4000K/5000K Adjustable: 3000K/3500K/4000K/5000K/6000K
Safety Certification	ETL & DLC5.1	ETL & DLC5.1
Optional	Sensor	Sensor













## **LED LINEAR STRIP**



### Slim Design:

LED linear strips are typically designed to be ultra-slim, making them easy to install in tight spaces and saving room.

High Energy Efficiency: These fixtures are designed for high energy efficiency, effectively reducing energy consumption and electricity costs.

### Dimmable Functionality:

Many LED linear strips support dimming functionality, allowing users to adjust brightness as needed.



Picture	3	661	
Input Power	Adjustable: 10W/15W/20W	Adjustable: 24W/32W/40W	Adjustable: 40W/50W/64W
Model	SZ-LS20W-2FT-ACP	SZ-LS40W-4FT-ACP	SZ-LS64W-8FT-ACP
Input Voltage	120-277V	120-277V	120-277V
LED Type	2835	2835	2835
Viewing Angle	120	120	120
CRI	>80	>80	>80
Dimmable	Yes	Yes	Yes
Lumen Efficacy	140LM/W	140LM/W	140LM/W
Dimension	2FT	4FT	8FT
Color temperature	Adjustable: 3500K/4000K/5000K	Adjustable: 3500K/4000K/5000K	Adjustable: 3500K/4000K/5000K
Safety Certification	UL & DLC5.1	UL & DLC5.1	UL & DLC5.1
Outional	Motion Sensor	Motion Sensor	Motion Sensor
Optional	Emergency Driver	Emergency Driver	Emergency Driver

## **T8 TUBE**



### Energy Efficient:

T8 tubes are more energy-efficient compared to traditional fluorescent tubes, effectively reducing energy consumption and electricity costs.

#### Long Lifespan:

The lifespan of T8 tubes typically reaches tens of thousands of hours, reducing the frequency of replacements and maintenance costs.

#### **High Compatibility:**

T8 tubes are often compatible with existing fluorescent fixtures, making them easy to replace and install.



Picture			
Input Power	24W	24W & 60W	32W & 40W
Model	SZ-T8-4FT-24 (G13)	SZ-T8-4FT-24/SZ-T8-8FT-60	SZ-T8-5FT-32 (C)/SZ-T8-6FT-40 (C)
Input Voltage	100-277V	100-277V	100-277V
LED Type	2835	2835	2835
Viewing Angle	120	120	270
CRI	>80	>80	>80
Base	G13	Integrated	Integrated
Cover	Clear/Milky/Stripy	Stripy	Stripy
Lumen Efficacy	130LM/W	130LM/W	120LM/W
Dimension	4FT	4FT & 8FT	5FT & 6FT
Color temperature	6500K	6500K	6500K
Safety Certification	UL	UL	UL
Installation	Туре В	Туре В	Туре В

Picture		
Input Power	Adjustable: 10W/12W/15W/18W/24W	Adjustable: 20W/25W/30W/40W/50W
Model	SZ-T8-4FT-24(G13 ACP AB)	SZ-T8-8FT-50 (FA8 ACP)
Input Voltage	100-277V	100-277V
LED Type	2835	2835
Viewing Angle	120	120
CRI	>80	>80
Base	G13	FA8
Cover	Clear/Milky	Clear/Milky
Lumen Efficacy	130LM/W	130LM/W
Dimension	4FT	8FT
Color temperature	Adjustable:3000K/3500K/4000K/5000K/6 000K/6500K	Adjustable:3000K/3500K/4000K/5000K/60 00K/6500K
Safety Certification	UL	UL
Installation	Type A+B	Туре В

















## **SLIM DOWNLIGHTS**

## **LED DOWNLIGHTS**

High Energy Efficiency:

LED Downlights have low energy consumption, effectively reducing electricity costs.

LED Downlights typically have a lifespan of over 25,000 hours, reducing the frequency of replacements.

**Multiple Color Temperature Options:** 

LED Downlights offer various color temperature options to suit different lighting needs in various settings.

Flicker-Free Technology:

Many LED Downlights use flicker-free technology, protecting the eyes and reducing visual fatigue.

Easy Installation:

LED Downlights are designed for easy installation, suitable for various ceiling types.

Picture	and a			•
Input Power	6W	9W	15W	24W
Model	SZ-DL6W3-SP (3CCT)	SZ-DL9W4-SP (3CCT)	SZ-DL15W6-SP (5CCT)	SZ-DL24W8-SP (3CCT)
Input Voltage	120V	120V	120V	120V
LED Type	2835	2835	2835	2835
Viewing Angle	120	120	120	120
CRI	>80	>80	>80	>80
Dimmable	Triac	Triac	Triac	Triac
Lumen Efficacy	70LM/W	78LM/W	90LM/W	90LM/W
Dimension	3inch	4inch	6inch	8inch
Color temperature	Adjustable: 3000K/4000K/5000K	Adjustable: 3000K/4000K/5000K	Adjustable: 2700K/3000K/3500K/4000K/5000K	Adjustable: 4000K/5000K/6000K
Safety Certification	UL	UL & ES	UL & ES	UL
Optional	1	1	1	1

Picture			(-)	
Input Power	10W	15W	9W	12W
Model	SZ-DL10W4-SP (RGBCW)	SZ-DL15W6-SP (RGBCW)	SZ-DL9W4-SP-R-CCT-277V	SZ-DL12W6-SP-R-CCT-277V
Input Voltage	120V	120V	120-277V	120-277V
LED Type	2835	2835	2835	2835
Viewing Angle	120	120	100	100
CRI	>80	>80	>90	>90
Dimmable	Triac	Triac	0-10V	0-10V
Lumen Efficacy	70LM/W	70LM/W	80LM/W	85LM/W
Dimension	4inch	6inch	4inch	6inch
Colon town and the	RGB+2700-6500K(Wifi+Bluetooth	RGB+2700-6500K(Wifi+Bluetooth	Adjustable:	Adjustable:
Color temperature	Control)	Control)	2700K/3000K/3500K/4000K/5000K	2700K/3000K/3500K/4000K/5000K
Safety Certification	UL	UL	ETL	ETL
Optional	1	1	1	1

Picture			
Input Power	15W	Adjustable 20W/22W/24W	Adjustable 24W/28W/32W
Model	SZ-DL15W6-CL-CCT	SZ-DL24W12-SMP-ACP	SZ-DL32W15-SMP-ACP
Input Voltage	120V	120V	120V
LED Type	2835	2835	2835
Viewing Angle	120	120	120
CRI	>90	>80	>80
Dimmable	Triac	Triac	Triac
Lumen Efficacy	75LM/W	110LM/W	110LM/W
Dimension	6inch	12inch	15inch
Color temperature	Adjustable: 2700K/3000K/3500K/4000K/5000K	Adjustable: 2700K/3000K/3500K/4000K/5000K	Adjustable: 2700K/3000K/3500K/4000K/5000K
Safety Certification	UL & ES	UL & ETL	UL & ETL
Optional	PIR Sensor & Light Sensor	1	1







Tel.: 86-0769-82260508







Picture				
Input Power	9W	15W	Adjustable: 10W/13W/16W	Adjustable: 12W/16W/20W
Model	SZ-DL9W4-SP (3CCT) (DL)	SZ-DL15W6-SP (5CCT) (DL)	SZ-DL16W4-CD-ACP	SZ-DL20W6-CD-ACP
Input Voltage	120V	120V	100-277V	100-277V
LED Type	2835	2835	2835	2835
Viewing Angle	100	100	100	100
CRI	>80	>80	>90	>90
Dimmable	Triac	Triac	1-10V	1-10V
Lumen Efficacy	78LM/W	78LM/W	125LM/W	125LM/W
Dimension	4inch	6inch	4inch	6inch
Color temperature	Adjustable: 2700-5000K	Adjustable: 2700K/3000K/3500K/4000K/5000K	Adjustable: 2700K/3000K/3500K/4000K/5000K	Adjustable: 2700K/3000K/3500K/4000K/5000K
Safety Certification	UL & ES	UL & ES	UL	UL & ES

Picture				
Input Power	10W	15W	12W	15W
Model	SZ-DL10W4-RG-CCT-R-277V	SZ-DL15W6-RG-CCT-R-277V	SZ-DL12W4-SP-S-CCT-277V	SZ-DL15W6-SP-S-CCT-277V
Input Voltage	100-277V	100-277V	100-277V	100-277V
LED Type	2835	2835	2835	2835
Viewing Angle	36° Horizontal 360° & Tilt 90° adjuatment	55° Horizontal 360° & Tilt 90° adjuatment	120	120
CRI	>80	>80	>80	>80
Dimmable	0-10V	0-10V	Triac	Triac
Lumen Efficacy	90LM/W	100LM/W	80LM/W	80LM/W
Dimension	4inch	6inch	4inch	6inch
Color temperature	Adjustable: 2700K/3000K/3500K/4000K/5000K	Adjustable: 2700K/3000K/3500K/4000K/5000K	Adjustable: 2700K/3000K/3500K/4000K/5000K	Adjustable: 2700K/3000K/3500K/4000K/5000K
Safety Certification	ETL	ETL	ETL	ETL

Picture			
Input Power	Adjustable: 18W/25W/32W	Adjustable: 6W/9W/12W	Adjustable: 10W/14W/18W
		SZ-DL12W4-ACP-277V	SZ-DL18W6-ACP-277V
Input Voltage	100-277V	120-277V	120-277V
LED Type	2835	2835	2835
Viewing Angle	100	100	100
CRI	>90	>90	>90
Dimmable	1-10V	0-10V	0-10V
Lumen Efficacy	125LM/W	83LM/W	83LM/W
Dimension	8inch	4inch	6inch
Color temperature	Adjustable: 2700K/3000K/3500K/4000K/5000K	Adjustable: 2700K/3000K/3500K/4000K/5000K	Adjustable: 2700K/3000K/3500K/4000K/5000K
Safety Certification	UL & ES	ETL & ES	ETL & ES









## **EXPLOSION-PROOF LIGHT**



#### Tri-proof Design:

LED tri-proof lamps feature waterproof, dustproof, and corrosion-resistant properties, making them suitable for various harsh environments.

High Energy Efficiency: LED tri-proof lamps are highly energy-efficient,

### effectively reducing energy consumption and electricity costs.

The lifespan of LED tri-proof lamps typically reaches tens of thousands of hours, reducing the frequency of replacements and maintenance costs.



Picture		
Input Power	100W	200W
Model	SZ-HLRL100W-G90TM-5000K/SZ-HLRL100WH-G90TM-5000K	SZ-HLRL200W-G90TM-5000K/SZ-HLRL200WH-G90TM-5000K
Input Voltage	120-277V/347-480V	120-277V/347-480V
LED Type	3030	3030
Viewing Angle	90	90
CRI	>70	>70
Dimmable	Yes	Yes
Lumen Efficacy	150LM/W	157LM/W
Color temperature	5000K	5000K
Waterproof Rating	IP65	IP65
Safety Certification	UL	UL

## **LED TRI-PROOF LAMP**



#### Tri-proof Design:

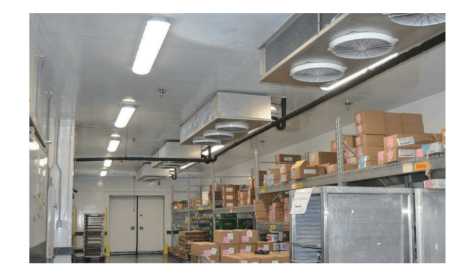
LED tri-proof lamps feature waterproof, dustproof, and corrosion-resistant properties, making them suitable for various harsh environments.

High Energy Efficiency: LED tri-proof lamps are highly energy-efficient,

### effectively reducing energy consumption and electricity costs.

### Long Lifespan:

The lifespan of LED tri-proof lamps typically reaches tens of thousands of hours, reducing the frequency of replacements and maintenance costs.



Picture		<del>-                                    </del>
Input Power	Adjustable: 15W/20W/25W	Adjustable: 30W/40W/54W
Model	SZ-VT25W-2FT-ACP	SZ-VT54W-4FTM-5000K (ACP
Input Voltage	120-277V	120-277V
LED Type	2835	2835
Viewing Angle	120	120
CRI	>80	>80
Dimmable	Yes	Yes
Lumen Efficacy	140LM/W	130LM/W
Dimension	2FT	4FT
Color temperature	Adjustable: 3000K/3500K/4000K/5000K/6500K	Adjustable: 3000K/4000K/5000K
Waterproof Rating	IP65	IP65
Safety Certification	ETL & DLC5.1	UL























## **LED LINEAR HIGH BAY**



### High Energy Efficiency:

LED Linear High Bays have low energy consumption, effectively reducing electricity costs.

LED Linear High Bays typically have a lifespan of over 50,000 hours, reducing the frequency of replacements.

#### **Even Light Distribution:**

LED Linear High Bays provide even light distribution, reducing shadows and glare.

LED Linear High Bays are typically designed with robust housings, making them suitable for use in harsh environments.

#### **Multiple Installation Options:**

LED Linear High Bays support various installation methods, such as suspended and fixed mounting, to suit different location requirements.



## **Picture**





Input Power	Adjustable: 90W/120W/165W	Adjustable: 200W/260W/300W
Model	SZ-LHB165W-2FT-ACP	SZ-LHB300W-4FT-ACP
Input Voltage	120-277V	120-277V
LED Type	2835	2835
Viewing Angle	90	90
CRI	>80	>80
Dimmable	Yes	Yes
Lumen Efficacy	135LM/W	150LM/W
Dimension	2FT	4FT
Color temperature	Adjustable: 4000K/5000K/6000K	Adjustable: 4000K/5000K/6000K
Safety Certification	ETL & DLC5.1	ETL & DLC5.1
Optional	Motion Sensor	Motion Sensor







LED panel frames are typically designed to be ultra-slim, making them easy to install in ceilings and saving space.

### High Energy Efficiency:

These panel lights are designed for high energy efficiency, effectively reducing energy consumption and electricity costs.

#### **Even Light Distribution:**

LED panel frames provide uniform light distribution, reducing shadows and glare, enhancing visual comfort.





Picture	
---------	--



Input Power	Adjustable: 20W/25W/30W/35W/40W	Adjustable: 20W/30W/40W/50W/55W
Model	SZ-PFL22-40W-ACP	SZ-PFL24-55W-ACP
Input Voltage	120-277V	120-277V
LED Type	2835	2835
Viewing Angle	120	120
CRI	>80	>80
Dimmable	Yes	Yes
Lumen Efficacy	120LM/W	120LM/W
Dimension	2*2FT	2*4FT
Color temperature	Adjustable: 3500K/4000K/5000K/5700K/6500K	Adjustable: 3500K/4000K/5000K/5700K/6500K
Safety Certification	ETL & DLC5.1	ETL & DLC5.1













## ARCHITECTURAL LED LINEAR FIXTURE



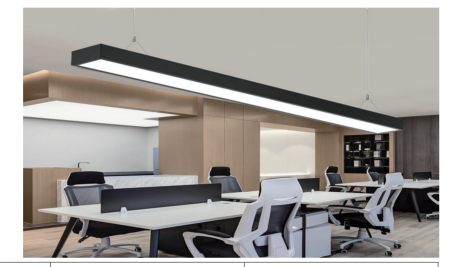
Architectural LED linear fixtures feature a sleek and modern design that can complement various indoor and outdoor environments.

Dimmable Functionality: Many architectural LED linear fixtures support dimming functionality, allowing users to adjust brightness as needed.

#### High Efficiency:

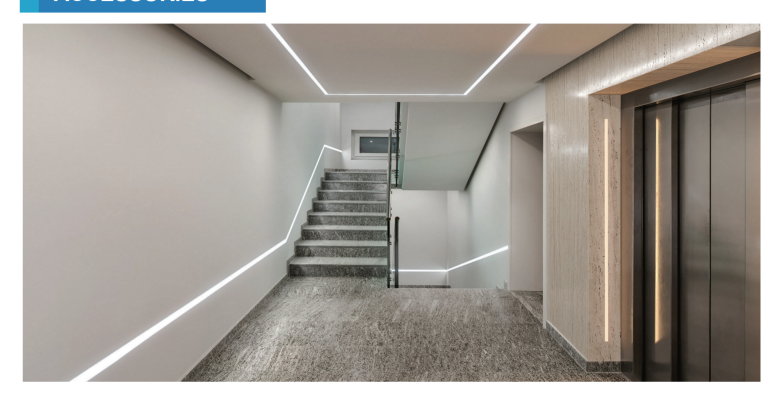
These fixtures typically offer high energy efficiency and long lifespan, effectively reducing energy consumption and maintenance costs.

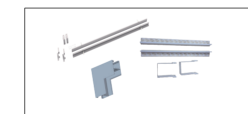




Picture			
Input Power	Adjustable: 15W/20W/25W	Adjustable: 30W/40W/50W	Adjustable: 50W/64W/80W
Model	SZ-ALF25W-2FT-ACP	SZ-ALF50W-4FT-ACP	SZ-ALF80W-8FT-ACP
Input Voltage	120-277V	120-277V	120-277V
LED Type	2835	2835	2835
Viewing Angle	120	120	120
CRI	>80	>80	>80
Dimmable	Yes	Yes	Yes
Lumen Efficacy	115LM/W	115LM/W	115LM/W
Dimension	2FT	4FT	8FT
Color temperature	Adjustable: 3500K/4000K/5000K	Adjustable: 3500K/4000K/5000K	Adjustable: 3500K/4000K/5000K
Safety Certification	UL & DLC5.1	UL & DLC5.1	UL & DLC5.1
Ontional	Motion Sensor	Motion Sensor	Motion Sensor
Optional	Emergency Driver	Emergency Driver	Emergency Driver

# UNIVERSAL ACCESSORIES











Recessed Mounting Kits

Suspending Mounting Accessories

Surface Mounting Accessories





















## **LED SPORT LIGHT**

High Brightness Output: LED sport lights provide extremely high brightness, capable of meeting the lighting needs of various sports activities.

#### Weather Resistant:

These fixtures are typically designed to be waterproof and corrosion-resistant, making them suitable for use in various weather conditions.

### **Energy-Efficient Design:**

LED sport lights are designed for high energy efficiency, effectively reducing energy consumption and electricity costs while extending lifespan.





Picture		
Input Power	600W	600W
Model	SZ-SP600W-40-5000K	SZ-SP600W-40-5000K (H)
Input Voltage	120-277V	277-480V
LED Type	5050	5050
Viewing Angle	40	40
CRI	>70	>70
Dimmable	Yes	Yes
Lumen Efficacy	150LM/W	150LM/W
Color temperature	5000K	5000K
Waterproof Rating	IP65	IP65
Safety Certification	UL	UL







#### High Stability:

LED drivers provide stable current and voltage, ensuring the safety and longevity of LED fixtures.

High Compatibility: Many LED drivers are designed to be compatible with various types of LED fixtures, making replacement and installation easy.

Protection Features: LED drivers typically include overload, overheat, and short-circuit protection features, ensuring safe operation of the equipment.



Picture	700	立	A 1980 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		### \$\frac{1}{2} \tau \tau \tau \tau \tau \tau \tau \tau
Input Power	60W	MEAN WELL 60W	MEAN WELL 100W	MEAN WELL 150W	MEAN WELL 200W
Model	MJ-60-5000-OJ	Meanwell LPV-60-12/24	Meanwell LPV-100-12/24	Meanwell XLG-150W-12/24	Meanwell XLG-200-12/24-A
Input Voltage	100-277V	100-305V	100-305V	100-305V	100-305V
Rated Current	5A	5A / 2.5A	8.5A / 4.2A	12.5A / 6.25A	16A / 8.3A
DC Output	12V	12V / 24V	12V / 24V	12V / 24V	12V / 24V
Waterproof Rating	IP68	IP67	IP67	IP67	IP67
Safety Certification	UL	UL	UL	UL	UL

Picture		CORRE	E CORP.	( ( a B os mi)	The control of the co
Input Power	Slim 60W	Slim 100W	Slim 150W	Slim 200W	Slim 300W
Model	MJ-1260 (S)	MJ-S100-A12	MJ-S150-A12	MJ-S200-A12	MJ-S300-A12
Input Voltage	100-277V	100-277V	100-277V	100-277V	100-277V
Rated Current	5A	8.3A	12.5A	16.7A	25A
DC Output	12V	12V	12V	12V	12V
Waterproof Rating	IP67	IP67	IP67	IP67	IP67
Safety Certification	ETL & Class P	ETL & Class P			















## **LED STRIP**

High Flexibility: LED strips are typically flexible, allowing them to be bent and cut as needed to fit various installation environments.

Various Colors and Brightness:

LED strips offer a variety of color and brightness options, suitable for different lighting needs and ambiance settings.

Easy Installation: Many LED strips come with adhesive backing, making them easy to install and remove quickly.





Picture		6222	The state of the s
Input Power	4.27W/Ft	2.9W/Ft	4.57W/Ft
Model	JE-00XX-ST-22Z	JE-004W-ST-COB	JE-006M-ST-COB-RGBCW
Input Voltage	DC12V	DC24V	DC24V
LED Type	5050	COB	COB
Viewing Angle	120	180	180
CRI	>80	>80	>80
Lumen Efficacy	100LM/W	100LM/W	100LM/W
Color temperature	Red/Green/Blue/White/RGB	2700K/3000K/3500K/4000K/5000K	RGB+2700K+6500K
Waterproof Rating	IP68	IP20	IP20
Safety Certification	UL	UL	UL

COB Light Accessories			
Model	JE-ST-COB-CNT1/2/3	JE-COB-Channel-V4FT	JE-COB-Channel-6FT



**LED ROPE LIGHT** 

High Flexibility: LED rope lights are typically flexible, allowing them to be bent and cut as needed to fit various installation environments.

#### Various Colors and Modes:

LED rope lights offer a variety of colors and flashing modes, suitable for different decoration needs and ambiance settings

#### Easy Installation:

Many LED rope lights come with adhesive backing, making them easy to install and remove quickly.

Picture				
Input Power	2.29W/Ft	2.29W/Ft	2.29W/Ft	2.74W/Ft
Model	JE-004W-RN	JE-001R-RN	JE-003B-RN	JE-006M-RN
Input Voltage	AC110V	AC110V	AC110V	AC110V
LED Type	5050	5050	5050	5050
Viewing Angle	120	120	120	120
Color temperature	White	Red	Blue	RGB
Waterproof Rating	IP65	IP65	IP65	IP65
Safety Certification	UL	UL	UL	UL

## **FLEX LIGHT**

**Picture** 



Input Power	2.1W/Ft	2.1W/Ft	2.1W/Ft	2.1W/Ft
Model	JE-004W-FN	JE-001R-FN	JE-002G-FN	JE-003B-FN
Input Voltage	AC110V / DC24V	AC110V / DC24V	AC110V / DC24V	AC110V / DC24V
LED Type	2835	2835	2835	2835
Viewing Angle	120	120	120	120
Color temperature	White/Warm White	Red	Green	Blue
Waterproof Rating	IP67	IP67	IP67	IP67
Safety Certification	UL	UL	UL	UL















## **LED MODULE**



#### Compact and Lightweight:

Small LED modules are designed to be compact and lightweight, making them easy to install and arrange.

High Brightness and Rich Colors: These modules provide high brightness output and can achieve various colors, suitable for diverse application needs.

#### Weather Resistant:

Many small LED modules are weatherproof and durable



Picture				
Input Power	0.72W	1W	1.2W	0.72W
Model	JE-00XX-18/JE-00XX-24	JE-004CW-24	JE-004CW-10L/JE-004W-24	JE-006M-40
Input Voltage	DC12V	DC12V	DC12V	DC12V
LED Type	2835	2835	5730	5050
Viewing Angle	Clear:120/Milky:160	Clear:120/Milky:160	Clear:120/Milky:160	Clear:120
Lumen Efficacy	100LM/W	100LM/W	100LM/W	1
Waterproof Rating	IP65	IP65	IP65	IP65
Color temperature	Warm White/Pure White/Cool White/Red/Green/Blue	Cool White	Pure White/Cool White	RGB Full Color Chasing
Safety Certification	UL	UL	UL	UL
Picture	2 181	00.0	(6) # (6) A (6)	
Input Power	0.72W	0.96W	1.5W	3W
Model	JE-006M-24	JE-006M-43 (0.96W RGBW)	JL-00XX-42-110V	JL-00XX-44-110V
Input Voltage	DC12V	DC12V	AC110V	AC110V
LED Type	5050	5050	2835	2835
Viewing Angle	Milky:160	Milky:160	Milky:170	Milky:170
Lumen Efficacy	1	1	100LM/W	100LM/W
Waterproof Rating	IP65	IP65	IP65	IP65
Color temperature	RGB	RGB+6500K	Cool White/Red/Green/Blue	Cool White/Red/Blue
Safety Certification	UL	UL	UL	UL





Dual Directional Lighting: Up downlights are designed to emit light both upwards and downwards, providing a broader lighting effect.

#### **Energy Efficient:**

These fixtures typically use LED technology, offering high energy efficiency and effectively reducing energy consumption and electricity costs.

#### Modern Design:

Up downlights often feature a sleek and modern appearance, making them suitable for various interior decor styles.



Picture			
Input Power	12W	12W	Depends on E26 bulbs
Model	SZ-DBEL12W-ACEM-PC-5000K-BZ	SZ-DL12W1FT-UPD-3000K	SZ-UPDN-E26
Input Voltage	120-277V	100-277V	Depends on E26 bulbs
LED Type	2835	3030	Depends on E26 bulbs
CRI	>70	>80	Depends on E26 bulbs
Emergency Time	>90min	1	1
Color temperature	5000K	3000K	Depends on E26 bulbs
Waterproof Rating	IP65	IP65	IP65
Safety Certification	UL	ETL	1
Optional	Yes	1	1























## **LED MIRROR LIGHT**



#### High Brightness:

LED mirror lights provide high brightness output, ensuring clear visibility under various lighting conditions.

#### **Energy-Efficient Design:**

These fixtures are designed for high energy efficiency, effectively reducing energy consumption and electricity costs.

#### **Multiple Color Temperature Options:**

LED mirror lights typically offer various color temperature options, allowing users to choose between warm and cool light as needed.



Picture				+ +
Input Power	25W	20W	25W	25W
Model	SZ-MIR25W-01-CCT	SZ-MIR20W-02-CCT	SZ-MIR25W-03-CCT	SZ-MIR25W-04-CCT
Input Voltage	120V	120V	120V	120V
LED Type	2835	2835	2835	2835
CRI	>80	>80	>80	>80
Dimmable	Traic	Traic	Traic	Traic
Lumen Efficacy	60LM/W	67LM/W	68LM/W	70LM/W
Dimension	22inch	24inch	16-24inch	24inch
Color temperature	Adjustable: 2700K/3000K/3500K/4000K/5000K	Adjustable: 2700K/3000K/3500K/4000K/5000K	Adjustable: 2700K/3000K/3500K/4000K/5000K	Adjustable: 2700K/3000K/3500K/4000K/5000K
Safety Certification	ETL	ETL	ETL	ETL

## **OTHER LIGHTING**

#### More products are under development.

You can enter our website by scanning the home page or the QR code below to view our new products in real time.

Picture		5		
Туре	LED Track Light	Under cabinet Light	LED Security Light	
Input Power	15W	9W	40W	
Model	SZ-TRC15W-CCT	SZ-UC9WN18-PIR-D-CCT	SZ-SS40W3A6-5000K	
Input Voltage	120-277V	120V	120V	
LED Type	5050	2835	2835	
CRI	>90	>80	>70	
Dimmable	Triac	Traic	1	
Lumen Efficacy	90LM/W	80LM/W	100LM/W	
Color temperature	Adjustable: 3000K/4000K/5000K	Adjustable: 2700K/3000K/3500K/4000K/5000K	5000K	
Waterproof Rating	IP65	1	IP65	
Safety Certification	ETL	ETL	1	
Function	1	PIR+Light Sensor	Infrared sensor, Dusk to down	

Picture			
Туре	LED Garden light	LED Garden light	LED Garden light
Input Power	Adjustable: 100W/120W/150W	25W	25W
Model	SZ-GL150W-P-ACP	SZ-BFL25WP-CCT (120-277V)	SZ-BFL25WP-CCT (12V)
Input Voltage	120-277V	120-277V	12V DC
LED Type	2835	2835	2835
CRI	>70	>80	>80
Dimmable	0-10V	1	1
Lumen Efficacy	135LM/W	120LM/W	120LM/W
Color temperature	Adjustable:	Adjustable:	Adjustable:
Color temperature	4000K/5000K	2700K/3000K/4000K	2700K/3000K/4000K
Waterproof Rating	IP65	IP65	IP65
Safety Certification	UL	UL	UL
Function	Photocell	1	1

Picture			
Туре	LED Bollard Light		
Input Power	Adjustable: 14W/19W/24W		
Model	SZ-BL24WXX-P-ACP		
Input Voltage	120-277V		
LED Type	2835		
CRI	>70		
Dimmable	0-10V		
Lumen Efficacy	140LM/W		
Color temperature	Adjustable: 3000K/4000K/5000K		
Waterproof Rating	IP65		
Safety Certification	UL & DLC		
Function	Photocell		





















## **EMERGENCY DRIVER**



#### **Automatic Switching:**

Many emergency supplies feature automatic switching capabilities, allowing for quick transition to backup power during outages.

#### Long-lasting Batteries:

These supplies are typically equipped with high-performance batteries that can provide sustained power during outages.

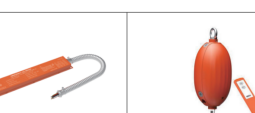
### High Reliability:

Emergency supplies are designed to provide reliable power support at critical moments, ensuring safety and functionality.





Picture





		1	
Input Power	12W	15W	W8
Model	SZ-EM8W-PL/SZ-EM20W-PL	SZ-EM40WR-HB	SZ-EM8W-300V-WP/SZ-EM15W-300V-WP
Input Voltage	100-347V	100-347V	100-347V
Ouput Voltage	170V DC	170V DC	60-300V DC
Ouput Power	8W / 20W	40W	8W / 15W
Emergency Time	90minutes	90minutes	90minutes
Ambient Temperature	5℃~50℃	5℃~50℃	5℃~50℃
Safety Certification	UL	UL	UL

Web: www.jsledpower.com

## CONTROLLER AC SWITCH **SENSOR**

### **Multiple Control Methods:**

LED controllers typically support various control methods, such as remote control, app control, and voice control, providing a flexible operating experience.

### Dimming and Color Adjustment:

Many LED controllers feature dimming and color adjustment capabilities, allowing users to modify the brightness and color of the lights as needed.

#### **High Compatibility:**

LED controllers are generally compatible with various types of LED fixtures, making integration and use convenient.

Picture					(CO) 13 7 (CO) 13 7 7 (CO) 13 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Input V	/oltage		12-24V DC	12-24V DC	
Мо		HM-12RGB5A3-10A3RC4		HM-12RGB5A3-3A5WB	HM-12RGB5A3-3A5WB-RC
Out	put	3Chai	nnel, 10A/Channel	6Channel, 15A/Channel	RGB/RGBW/RGB+CCT
Func			Remote Controller	WiFi&Bluetooth 5 in 1	Remote Controller
Pict	ture			The state of the s	War.
Input V	/oltage		5-24V DC	5-24V DC	9-24V DC
Мо		HM-	12RGB5A3-6A4EX	SP901E	HM-12RGB5A3-3A5BT
Out	put	4Ch	annel,6A/Channel	1	5Channel, Max15A
Func			GBW Amplifier	Signal Amplifier	RGB+CCT Bluetooth Controller
Pict	ture		1. 10		### ### ### ### ### ### ### ### ### ##
Input V	/oltage	9-24V DC		5-24V DC	5-24V DC
Mo		HM-12RGB5A3-3A5WF1		SP105E	SP107E
	Output		nannel, Max15A	2048 pixels	960 pixels
Out	Output		Idiliei, MaxioA	2040 pixeis	900 pixeis
Function		RGB+CCT Wifi Controller		Full Color APP control	Full Color APP Music control
Picture  Input Voltage Model Function Safety Certification  Picture  Input Voltage Model Function	120-277/ SW-0-10V I Single pole & 3 way 0 ETL 120-277/ SZ-MS200W-PIR PIR Sense	Dim 1-10V dimmer	120-277V SW-0ne Way/SW-Three Way Single pole & 3 way Swith UL  120-277V SZ-Photocell (IP65) Photocell	120-277V SW-PIR Sensor Occupancy Sencor/Vacancy Sensor UL  12V DC SZ-MS-LS Motion Sensor & Photocell	
Waterproof Rating	IP65	л	IP65	IP20	
Safety Certification	I		UL	1	
Picture	1	-	#	T	-
Input Voltage	120-277\		120-277V	12V DC	12V DC
Model Function	SZ-MS-F PIR Senso		SZ-MS-M MICROWAVE Sensor	SZ-MS-MH Motion Sensor & Photocell	SZ-PS-A Photocell
Waterproof Rating	IP20	-	IP20	IP65	IP65
Safety Certification	UL		UL	UL	UL









Tel.: 626-338-8291/713-325-2171















# **POLE AND BRACKET**



1		L	-	
SZ-4R1	SZ-4S1	SZ-4R1R	SZ-5R1R	SZ-5S4S1

	THE STATE OF THE S	J		J	
SZ-4S2	SZ-4SR2	SZ-4S3	SZ-4S3Y	SZ-4S4C	SZ-4S3T

4	1				
SZ-P2	SZ-P3	SZ-P4	SZ-P5	SZ-BL-SP	SZ-BL-RP

#### Streetlight Installation:

Poles and brackets are commonly used to install streetlights, providing illumination for urban and rural roads to ensure the safety of pedestrians and vehicles.

### Billboard Support:

These brackets can be used to support outdoor billboards, ensuring visibility and stability of the advertising content.

#### Security Surveillance

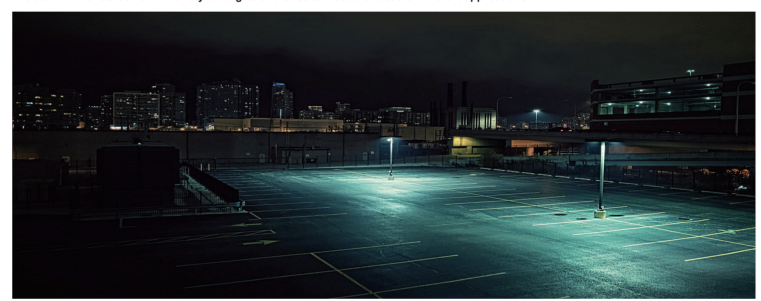
Poles and brackets can be used to install surveillance cameras, providing security monitoring and surveillance capabilities.

#### Easy Installation:

These brackets are designed for easy installation and adjustment, accommodating various mounting needs and environments.

#### Various Specifications:

Poles and brackets come in a variety of heights and sizes to meet the needs of different applications.



## **BODY STRIP**

Picture		Salar and Salar	
Dimension	4FT	8FT	8FT
Model	SZ-BD-4FT2 (G13)	SZ-VT-8FT2 (FA8)	SZ-BD-8FT (FA8/G13)
Safety Certification	ETL	ETL	ETL
Function	For 2PCS G13 T8 Tube	For 2PCS Vapor Tight	For 2PCS x 8ft / 4PCS x 4FT FA8/G13









Tel.: 626-338-8291/713-325-2171





