# Latest Star Products

SZSW2520

Portable Glare Inspection Workinglight



Brighter and Longer



Power Display



Magnetic Attraction



Impact Resistance Level: IK09

# SZSW2104A Strong Flashlight

# SEVA Group Business Area



Educational Lighting Lighting

Landscape integration \(\neg \) ▼ lighting









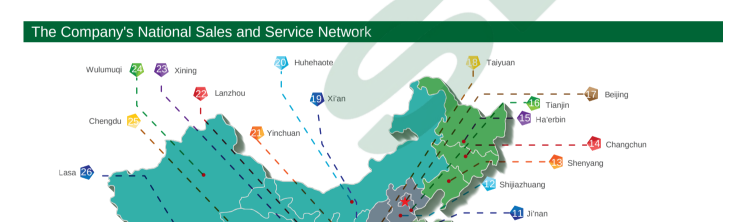














Ergonomic Design

Email:alice.hzxn@szseva.com Tel: +86-752-3503602 Website:www.szseva.com Factory add: SEVA industry park, dushi village, pingtan town, Huiyang district, Huizhou city Guangdong province, China

The sales service network covers all provinces, autonomous regions, and municipalities directly under the central government, and guarantees that personnel can be sent to any site throughout the country for lighting assistance and support













# Lighting Product Catalog of Railway Industry











@Production Assembly @Fully Automatic Die Casting @CNC Machining @Surface Spray Treatment @Corner of the Warehouse @Library



SEVA Lighting was established in 2008 and its headquarters is located in the Qianhai Center in Shenzhen. It is a group company with industrial lighting research and development applications, large-screen display systems, and intelligent control system integration as its core., LED large-screen display, international lighting, lighting lighting six areas, dedicated to power, railway, metallurgy, coal, petroleum, chemical, public security, military, port, aviation, education, medical and other industries to provide professional lighting, lighting, Audio and video systems, intelligent control system design and solutions. The products have passed CCC, CQC, CRCC, coal safety, explosion-proof, fire protection, energy saving, UL, ATEX, IECEX, CB, CE, FCC, ROHS and other authoritative certifications. "SEVA" has become a famous brand in China and a famous trademark in Guangdong Province. It is an AAA grade quality-honoring and credit-respecting enterprise, and has been awarded as a trusted product enterprise by China 3.15 Consumers Association.

R & D strength SEVA Lighting has three R & D centers for industrial lighting, large-screen display, and intelligent control, and has established the "Guangdong Engineering Technology Center". It has a professional laboratory certified by the China National Accreditation Service for Conformity Assessment (CNAS), which is innovative in the industry Various new technologies and access to nearly a thousand items such as design, utility model, invention patent, software copyright, etc., to provide customers with a full range of technical services.

Precision Manufacturing SEVA Lighting Smart Optoelectronics Industrial Park is located in Huizhou. The first phase of the industrial park covers an area of 37,000m<sup>2</sup>. It has obtained national industrial product production license qualifications. It has 10 years of industrial product manufacturing experience and many advanced production equipment. Its design annual manufacturing capacity can meet tens of billions of markets. demand. The core processes of product die-casting, machining, shot blasting, spraying, surface mounting, automatic welding, aging, assembly, and inspection are completed independently, and have a complete industrial chain.











- 34 -----

# Railway Industry Lighting Products







- ◆ Strong Light≥15h Working Light≥25h
- ♦ Weight: 320g

## ◆ Protection Grade: IP66



- ♦ Floodlight ≥5h Working Light ≥10h ◆ Torch Light ≥5h Working Light ≥10h
- ♦ Warning Light ≥20h Frequency: 1.5Hz Dimensions: Φ32x230mm ◆ Weight: 205g Protection Grade: IP54



- ◆ Light Source: LED (1W) ◆ Strong Light ≥8h
- ♦ Working Light≥16h
- ◆ Dimensions: 97x50x63mm ♦ Weight: 95g Protection Grade: IP66



- ♦ Strong Light ≥10h Working Light ≥33h ◆ Spotlight≥33h
- ◆ Dimensions: 198x142x267mm

# ♦ Weight: 2.6kg Protection Grade: IP65



- ◆ Strong Light ≥10h / 8h Working Light ≥20h 14h ◆ Lifting Height: 1.2m
- ◆ Dimensions: 262x212x850mm ◆ Weight: 6.0kg Protection Grade: IP65 Note: The cover is opened, the "Spotlight"

- ◆ Light Source: LED
- (red blue / vellow Blue / Yellow Green / Full Yellow
- Working Time ≥8h Charging Time ≤1h ♦ Flashing Frequency:
- ♦ 8Hz-9Hz, Two Colors Alternate Every Second
  - ◆ Dimensions: 30x30x15mm ◆ Weight: 12g Protection Grade: IP66

## SW2860 > 4G Smart Camera Flashligh

- Light source: LED (1W) + red and green signal light Working time: Lighting (without video recording) ≥24h
- Videography (no lighting) ≥12h, lighting + videography ≥8h ◆ Camera pixels: 16 million Protection level: IP65 ♦ Memory capacity: Built-in 16G + expansion 64G
- ♦ Weight: 473a Android system / 4G full Netcom / WiFi / Bluetooth ◆ Navigation and positioning: GPS / Beidou / GLONASS
- (without video recording) ≥12h, Videography (without lighting) ≥12h, Lighting + Videography ≥6h

◆ Weight: 350g

Camera Pixels: 30 million ◆ Protection Grade: IP65 ◆ Memory Capacity: 64G

◆ Camera Pixels: 32 million

◆ Memory Capacity: 64G

◆ Protection Grade: IP65

♦ Weight: 142g

SW2861 Camera Flashlight

◆ Light Source: LED (1W)

♦ Working Time: Lighting

◆ Lens Angle: Wide Angle 120 °

◆ Dimenisons: 82x56x31mm

Night Shooting: Infrared shooting within 10 meters

SZSW2861A: Standard Model SZSW2861B: 4G Model

# ◆ Light Source: LED (5W)



- ◆ Dimensions: Φ38-26, L=159.5mm ◆ Weight: 195a
- ◆ Protection Grade: IP67 ◆ Optional SZSW1005 Centralized Charging Standard

# SW2170 Explosion-proof Multifunctional La

- Warning Flashes 

  ◆ Light Source: LED (5W)
- ♦ Floodlight≥8h Flashlight≥8h ♦ Warning Light ≥40h
- ◆ Dimensions: Ф98x150mm ♦ Weight: 345g Protection Grade: IP54

◆ Light Source: LED (5W) ♦ Super Bright Light ≥4h Strong Light ≥8h ♦ Working Light≥20h ▲ Irradiation Distance >1000m

◆ Light Source: LED (9W)

♦ Dimensions: Φ70x160mm

◆ Protection Grade: IP68

♦ Weight: 870g / 760g

W2520/2521 > Patrol Light

◆ Battery Capacity: 4 4Ah / 2 2Ah

♦ Dimensions: Φ40.5x174mm Φ40x345 (plus signal set) Signal Set (For Warning) 

Weight: 332g Protection Grade: IP66

◆ Light Source: LED (3W) ◆ Strong Light ≥4h Working Light ≥8h Light Distribution: Spotlight + Floodlight Switching ◆ Strong Light ≥8h / 6h Working Light ≥16h / 10h

◆ Light Source: LED (3W)

♦ Weight: 98g

SW2160 Double-sided Warning Lig

◆ Light Source: LED (Red Light)

Dimensions: Φ100x56mm

◆ Weight: 565g / 445g

L = 263-332mm

◆ Floodlight ≥9h / 13h

◆ Torch Light≥12h / 19h

◆ Flashing ≥34h Flash Frequency: 1.5 ± 0.5Hz

Ф100x56mm, L = 158mm

◆ Light Source: LED (3W / 5W)

◆ Warning Light: red light, blue light, ▲

red and blue flash alternately

◆ Weight: 195g / 270g Protection Grade: IP66

◆ Dimensions: 41.2x43.5x195 / 260mn

◆ Strong Light≥4h Working Light≥8h

♦ Dimensions: Φ23.8x121mm

◆ Protection Grade: IP67

◆ Dimensions: 97x50x63mm ♦ Weight: 115g Protection Grade: IP66

# SW2510 Multifunctional Inspection



- ♦ Strong Light ≥4h Working Light ≥12h ♦ Ultra Long ≥50h ◆ Dimensions: 215x88x140mm
- ♦ Weight: 830g Protection Grade: I

# ♦ Weight: 610g / 650g ◆ Protection Grade: IP66

◆ Light Source: LED (3W / 5W)

◆ Dimensions: 195x72x115mm

◆ Strong Light ≥12h Working Light ≥22h

- ♦ Working Time: Separate Recording 720p≥16 hours 4G simultaneous recording and simultaneous interpretation ≥ 6 hours ◆ Camera Pixels: 36 million Memory capacity: 64G
- ◆ Resolution: up to 1296P / 30f
- ◆ Lens Angle: wide angle 120 ° Dimensions: 100x65x31mm Weight: 188g Protection Grade: IP65
- ◆ Satellite Positioning: Support GPS / Beidou real-time positioning
- ♦ 4G Network: Support Mobile / Unicom / Telecom wireless communication network

# SZSW2880 Lighting Control Machine

## ◆ Light Source: LED ◆ Camera Pixels ≥ 2 million

- ◆ Maximum Resolution: 1920x1080 ◆ Protection Grade: IP65
- ◆ Weight: 8.0kg (excluding battery and accessories) Support Night Vision Mode (Infrared Fill Light)

## ◆ Light Source: LED (150W / 180W / 20 ◆ Rated Voltage: AC220V, 50Hz Dimensions: 390x280x83mm ◆ Weight: 6.1kg

W2910 Automatic lifting Working Light

◆ Power: A Type 4x500W (Halogen Lamp)

7SW8120/8121 `

200W

♦ Weight: 8.3kg

C Type 4x80W (LED light) / D Type 4x150W (LED Light)

Remarks: Only 6m cylinder with extension fixing bracket

◆ Lifting Height: 4.5m (Standard) / 5m, 6m (Optional)

♠ Collapsed Dimensions: 1010x510x800 (2KW)

◆ Weight: 60kg (2KW) Protection Grade: IP65

◆ Ex-mark: II 2G Ex db op is IIB + H2 T5

Gb / II 2D Ex op is tb IIIC T100 ℃ Db

◆ Light Source: LED (150W / 180W /

◆ Rated Voltage: AC220V, 50Hz

◆ Dimensions: 396x285x85.8mm

◆ Protection Grade: IP66

SZSW8162 > Explosion-proof LED World | SZSW8162 | SZSW8

ZSW7130 > LFD Working Light

◆ Ex-mark: Ex nR IIC T6 Gc

Ex tD A21 IP67 T80 °C

◆ Rated Voltage: AC220V, 50Hz

Dimensions: Φ180x100mm

◆ Light Source: LED (12W / 18W / 24W)

◆ Light Source: LED (100W / 80W)

◆ Continuous Working Time: 13h (A Type) / 22h (C Type) / 22h (D Type)

◆ Light source: LED (12W)

◆ Rated voltage: AC220, 50Hz

◆ Dimensions: 230x208x70mm

♠ Emergency time ≥ 4h

◆ Protection Grade: IP66

◆ Floodlight Angle: 20 °

♦ Weight: 1.7kg

- Protection Grade: IP66
- ◆ Rated Voltage: AC220V, 50Hz ◆ Dimensions: 279x336x60mm
  - ◆ Protection Grade: IP65

# SZSW2951 > Portable Lighting

- ◆ Light Source: LED (50W)
- ♦ Strong Light ≥4h Working Light ≥8h
- ◆ Maximum Lifting Height: 3m (Tripod Type) ♦ Hand Dimensions: 300x440x470mm ➤ Weight: 5.2kg
- ◆ Tripod Dimensions: 150x270x1200mm ◆ Weight: 6.1kg Protection Grade: IP66

- ◆ Explosion-proof mark: Ex d IIC T6 Gb
- Ex tD A21 IP66 T80 °C ◆ Light Source: LED (30W / 40W / 50W) ◆ Rated Voltage: AC220V, 50Hz
- ♦ Weight: 3kg (F Type) /3.4kg (Q Type) ◆ Protection Grade: IP66
- Dimensions: Φ205x122mm (F Type) Ф205х191mm (Q Type)

SW8163 Explosion-proof LED Working li

Ex tD A21 IP67 T80 °C

◆ Light Source: LED (2x80W)

◆ Maximum Lifting Height: 3m

♦ Weight: 7.8kg (Lamp Base)

6.7kg (Lamp Pole)

◆ Light Effect: 120lm / W

◆ Protection Grade: IP65

SW2930 > Portable Lifting Lamp

# ◆ Ex-mark: Ex d IIC T6 Gb

- Ex tD A21 IP66 T80 °C ◆ Light Source: LED (80W100W) ◆ Rated Voltage: AC220V 50Hz
  - Neight: 5.3kg (F Type) /6.5kg (Q Type) ◆ Protection Grade: IP66
- (Q Type) ◆ Dimensions: Φ260x153mm (F type) Ф260x262mm (Q type)

# SW8170/8171 LED Access Light

♦ Weight: 1.2kg Protection Grade: IP66

♦ Induction Brightness: 30% when there is no one,

◆ Rated Voltage: AC220V, 50Hz

Dimensions: Φ180x100mm

◆ Light Source: LED (12W / 18W / 24W)

Induction Method: Infrared Sensor

100% when there is one

♦ Weight: 1.4kg

- ◆ Ex-mark: Ex nR IIC T6 Gc ◆ Ex-mark: Ex nR IIC T6 Gc Fx tD A22 IP66 T80 ℃ ◆ Light Source: LED (12W / 18W / 30W)
- ◆ Light Source: LED (12W / 18W) ◆ Rated Voltage: AC220V, 50Hz, 24V ~ 36V ◆ Emergency Power: 5W Emergency time: ≥90min Dimensions: 216x140x50mm
- ◆ Rated Voltage: AC220V, 50Hz ♦ Weight: 1.6kg Dimensions: Φ180x100mm
- Protection Grade: IP67
  - Can switch to control whether to enable emergency mode

## ZSW7140 > LED Working Light SZSW7162 > LED Working Light

## ◆ Light Source: LED (60W / 50W / 40W / 30W)

- ◆ Rated Voltage: AC220V, 50Hz ◆ Rated Voltage: AC220V, 50Hz ♦ Dimensions: Φ256x88mm Dimensions: Φ210x88mm
- ◆ Weight: 3.5kg Protection Grade: IP65 ◆ Light Emitting Angle: 10 °
  - ◆ Weight: 2.6kg Protection Grade: IP65 ◆ Light Emitting Angle: 10 °

# ◆ Protection Grade: IP67

- ◆ Light Source: LED (18W / 24W) ◆ Rated Voltage: AC220V, 50Hz
- ♦ Dimensions: φ200x36mm ♦ Weight: 1.2kg
- ◆ Protection Grade: IP65

# 7SW7260/7261 > LED Floodlight/Spotli

- ◆ Light Source: LED (100W / 120W) ◆ Rated Voltage: AC220V, 50Hz
- ◆ Weight: 6.5kg Protection Grade: IP65 ◆ Luminous Angle of Floodlight: 20 ° / 40 °

◆ Dimensions: 418x336x60mm

◆ Rated Voltage: AC220V, 50Hz

◆ Protection Grade: IP65

♠ Dimensions:

SW7700 > LED Street Light

Dimensions: 254x196x73.5mm (40W)

254x230x73.5mm (60W / 80W)

330x330x73.5mm (100W / 120W)

◆ Light Distribution Angle: 90 ° / 135x60 °

◆ Weight: 2.7kg / 3.9kg / 4.2kg / 5.9kg / 6.3kg

◆ Light Source: LED (100W / 80W)

Φ225x260mm (Surface Mounted)

♦ Weight: 5.2kg Protection Grade: IP65

◆ Rated Voltage: AC220V, 50Hz

Φ240x260mm (Embedded)

◆ Light Source: LED (60W / 80W) Single Module

LED (180W / 200W / 240W) Three Modules

◆ Weight: 5.1kg (Single) /7.0kg (Double) /8.9kg (Three)

◆ Rated Voltage: AC220V, 50Hz

◆ Protection Grade: IP65

◆ Power: 3W

◆ Dimensions: (470/610/750) x226x83mm

♠ Applicable Lamp Post: Φ60mm or less

◆ Emergency Time ≥90min

♦ Style: Non-continuous

◆ Color Temperature: 5700K

Infrared Sensor Brightness Change: 30% / 100%

◆ Dimensions: 329x58mm / 387x58mm

420x60mm / 509x60mm

Battery Energy: 1002Wh / 626Wh / 311Wh

220\/ ~ 50Hz 2 27A / 220\/ ~ 50Hz 0 91A

Output Power: continuous 1000W, peak 2000W

◆ Lighting Power: 1W (1000/600 type)

Continuous 600W, peak 1000W

Continuous 200W, peak 400W

Dimensions: 332x232x282mm

◆ Weight: 10kg / 6.3kg / 3.4kg

◆ SZSW2650-1000/600/300

300x195x241mm / 230x132x195mm

Output Voltage: 220V ~ 50Hz 4.54A

◆ Induction Distance: 3.5m between person and lam

◆ Induction Delay: 30s after the person leaves

Standard ◆ Ra ≥80

♦ Working Voltage: AC220V, 50Hz

◆ Protection Grade: IP30 Weight: 1.0kg

◆ Dimensions: 260x287x36mm

◆ Light Distribution Angle: 40°

ZSW7320 > LED Ceiling Light

♦ Weight: 7.2kg Protection Grade: IP65

◆ Luminous Angle of Floodlight: 20 ° / 40



- ◆ Light Source: LED (200W / 240W) ◆ Rated Voltage: AC220V, 50Hz
- ◆ Dimensions: 687x336x62mm
- → Weight: 5.3kg / 7.2kg / 10kg / 13.5kg / 15.5kg ◆ Dimensions: (263/400/535/678/814) x382x137mm ◆ Protection Grade: IP65 Weight: 9.9kg ◆ Protection Grade: IP66 ◆ Luminous Angle of Floodlight: 20 ° / 40 ° 300W 400W ◆ Floodlight Luminous Angle: 15 ° / 40 °

# SZSW7450 LED high Ceiling Light



- ◆ Dimensions: Φ185x157mm / Φ240x147mm Φ280x155mm / Φ330x255mm
- ◆ Protection Grade: IP66 ➤ Protection Grade: IP66 Note: The high ceiling light comes standard without a lampshade ◆ Beam Angle: 60 ° ne lampshade is an optional accessory and needs to be ordered separate

## 7SW7830 LED Downlight SZSW7840 LED Downlight



◆ Protection Grade: IP66

- Φ175x210mm (surface mounted)  $\Phi$ 205 $\mathbf{v}$ 210mm (embedded)
- ◆ Weight: 3.5kg Protection Grade: IP65 ◆ Light Distribution Angle: 60 °

## SW7720 > LED Street Light ◆ Light Source: LED ◆ Power: 10W LED (100W / 120W / 150W) Dual Module (30W / 42W / 60W / 80W / 100W / 120W / 150W)

- ◆ Emergency Time ≥90min ◆ Working Voltage: AC220V, 50Hz
- v ◆ Rated Voltage: AC220V, 50Hz ◆ Dimensions: (273/304/384/465/545) x248x83mm Style: Non-continuous ◆ Weight: 2.4kg / 3.0kg / 3.8kg / 4.5kg / 5.2kg
  - ◆ Dimensions: 260x287x36mm ◆ Weight: 1.0kg Protection Grade: IP54

W-ZFZD-E10W-7243 > Fire Light

◆ Light Source: LED

(100W / 200W / 300W / 400W / 500W)

◆ Light Source: LED (600W / 1000W)

◆ Dimensions: 830x557x110mm (1000W)

◆ Light Source: LED (20W / 30W)

◆ Rated Voltage: AC220V, 50Hz

♦ Weight: 1.5kg / 2.4kg

Protection Grade: IP54

Dimensions: Φ170x106mm (20W)

Ф220x126mm (30W)

◆ Rated Voltage: AC220V, 50Hz

570x557x110mm (600W)

♦ Weight: 30kg / 22kg

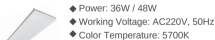
◆Rated Voltage: AC220V, 50Hz

## Applicable Light Pole: Φ60mm or less ZSW1153 > LED Panel Light (Side Light

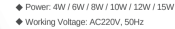


- ◆ Power: 36W / 48W ♦ Working Voltage: AC220V, 50Hz ◆ Color Temperature: 5700K
- Ra ≥80 ◆ Weight: 4.5kg
- ◆ Dimensions: 595x595x11mn

# LED Panel Light (Down Ty



- Ra ≥80
- Dimensions: 298x1198x55mm ◆ Weight: 2.2kg



◆ Color Temperature: 5700K Ra ≥80 ◆ Dimensions: 2.5 / 3 / 3.5 / 4 i/ 5 / 6 inch

> ♦ Hole Size: Φ80mm / Φ90mm / Φ110mm Ф120mm / Ф150mm / Ф170mm

### ◆ Working Voltage: AC220V, 50Hz ◆ Rated Capacity: 10000mAh ♦ Color Temperature: 2700-4000K R9 index ≥50 ▶ ◆ Battery Energy: 37Wh Input: 5V 2A ◆ Total Output: 5V 3.4A (Max)

◆ Blue Light Hazard: RG0 (no hazard)

Brightness Adjustment: 4 levels of adjustment

◆ Working Voltage: AC220V, 50Hz

◆ Color Temperature: 5700K Ra ≥80

◆ Dimenions: 3 / 4 / 5 / 6 / 8 inch

Φ125mm / Φ150mm / Φ200mm

♦ Hole Size: Φ95mm / Φ110mm

ZSW1301 > LED Work Table lamp

◆ Power: 8W

Ra ≥90

◆ Dimensions: 152x85x20mm ◆ Color Temperature Adjustment: 5 levels of dimming

◆ Weight: 253g Protection Grade: IP67 ◆ Dimensions: 170x660mm Weight: 920g Note: The power bank complies with air transportation

standards and can be carried on the plane

### Right Bidirectional • Weight: 1.0kg Protection Grade: IP54 SW7215 LED Working Light ZSW1155 🔪 LED Panel Light (Side Li SW1160 > LED Panel Light (Down) Light Source: LED (12W / 20W) ◆ Light Source: LED (60W / 80W / 100W) ◆ Light Source: LED (12W / 18W) ◆ Light Source: LED (35W) ◆ Light Source: LED Power: 36W / 48W ◆ Emergency Power: 12W ◆ Power: 36W / 48W ◆ Emergency Power: 5W Emergency time ≥90min Rated Voltage: AC220V, 50Hz ◆ Spotlight≥16h Floodlight≥12h ◆ Signal Light: red green white, red yellow white ◆ Emergency Time ≥20min ◆ Working Voltage: AC220V, 50Hz Applicable Voltage: ◆ Working Voltage: AC220V, 50Hz ◆ Rated Voltage: AC220V, 50Hz ◆ Lighting Time ≥12h ◆ Rated Voltage: AC220V, 50Hz ◆ Spotlight + Floodlight≥8h AC100V-240V, DC140V-365V ◆ Color Temperature: 5700K Dimensions: Φ180x100mm Weight: 1.6kg ◆ Color Temperature: 5700K Applicable Voltage: ◆ Signal Time ≥14h ◆ Light Effect: ◆ Lifting Height: 1.5m Ra≥80 ◆ Protection Grade: IP67 AC100V-277V, DC21V-24V Ra ≥80 100 lm / W (flood) / 110 lm / W (projection) Dimensions: Φ61-Φ35x195mm ◆ Dimensions: 500x270x170mm ◆ Dimensions: 246x343x62mm ◆ Dimensions: 598x598x55mm Dimensions: 295x1205x11mm ★ Emergency Function: Continuous ◆ Dimensions: 300x240x125mm ▶ Weight: 280g Protection Grade: IP66 ◆ Weight: 900g Protection Grade: IP66 ◆ Weight: 8.0kg Protection Grade: IP65 Can switch to control whether to enable emergency mode ♦ Weight: 4.5kg ♦ Weight: 2.4kg ♦ Weight: 4.7kg Protection Grade: IP66 12W is not continuous, 30W / 50W is continuous SZSW2842 > 4G Working Recorder SW7341 LED Low Ceiling Light W7240/7241 LED Emergency Working ZSW7340 > LED Low Ceiling Light ◆ Power: 12W / 18W / 24W / 32W ◆ Power: 9W / 12W / 15W / 20W / 30W ♦ Working Time ≥13h ◆ Working Voltage: AC220V, 50Hz







- ◆ Light Source: LED (60W / 80W)
  - ♦ Weight: 5.8kg

- - ◆ Luminous Angle of floodlight: 20 ° / 40 °

# ◆ Dimensions: 348x336x60mm