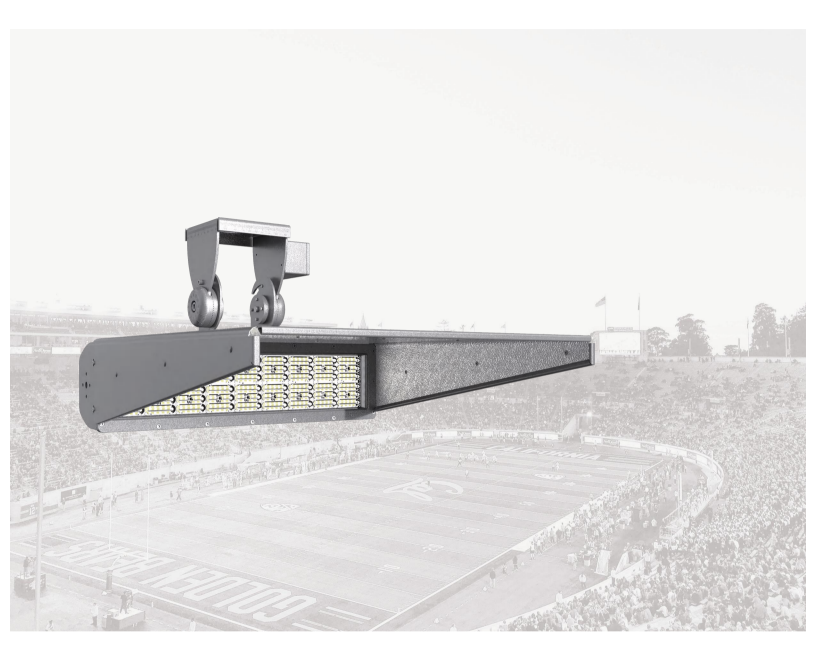
200+ Patent Certificates\$1,000,000+ Annual Energy Saving20,000+ Projects Successfully Installed





ISF Series LED Stadium Light

Power: 400W / 600W / 800W / 1200W / 1500W / 1800W



Innovative & Tailored Lighting Solutions for **Success** www.aokledlight.com

Features of ISF Series













For others & details please request





Laser Aiming As Optional



Safety Rope As Standard























Note: Normal Voltage=100-277VAC, High Voltage=277-480VAC, please evaluate before choosing. For the power supply in the United States and Canada, in case the input voltage fluctuation ≥240V the High Voltage solution is highly recommended for performance stability. Improper selection will cause damage to the driver or the light.

The ISF Series Stadium Floodlight represents a new generation of outstanding lighting solutions, boasting easy maintenance, easy installation, versatile light distribution options, and professional-grade features. Its exceptional optical design ensures outstanding performance, making it the ideal choice for illuminating outdoor large venues and events, saving maintenance budget and operating costs.

- Up to 150lm/W, power range: 400W-1800W.
- · Modular design, a maximum of 3 modules available.
- UV stabilized polyester powder paint finish for durability and corrosion resistance.
- Die-casting aluminum, excellent heat dissipation design, more conducive to prolong the lifespan.
- Excellent lighting system design, better performance.
- Eco-friendly, the lighting around the site is not plagued by light pollution.
- The illumination of the site is significantly improved, with better uniformity, and the overflow light is reduced to a minimum.

The benefits of opting ISF series



DMX or DALI 2 Control Options Please consult for details (in certain configurations), and requirements.





UP TO **1800W**MODULAR

Modular construction, concealed wiring layout, hassle-free upkeep. Maximum power to 1800W.



LIGHTWEIGHT MAX. <30KG

The 1800W fixture's overall weight is <30KG (excluding the driver box), enhancing safety.



FOR TV BROADCAST

ISF ensures superb TV footage with high TLCI LED sources (>95) for flicker-free super slow-motion.



CONVENIENTINSTALLATION

Mounting options include Type-A, Type-B, and Type-C, providing easy installation and versatile adaptability.

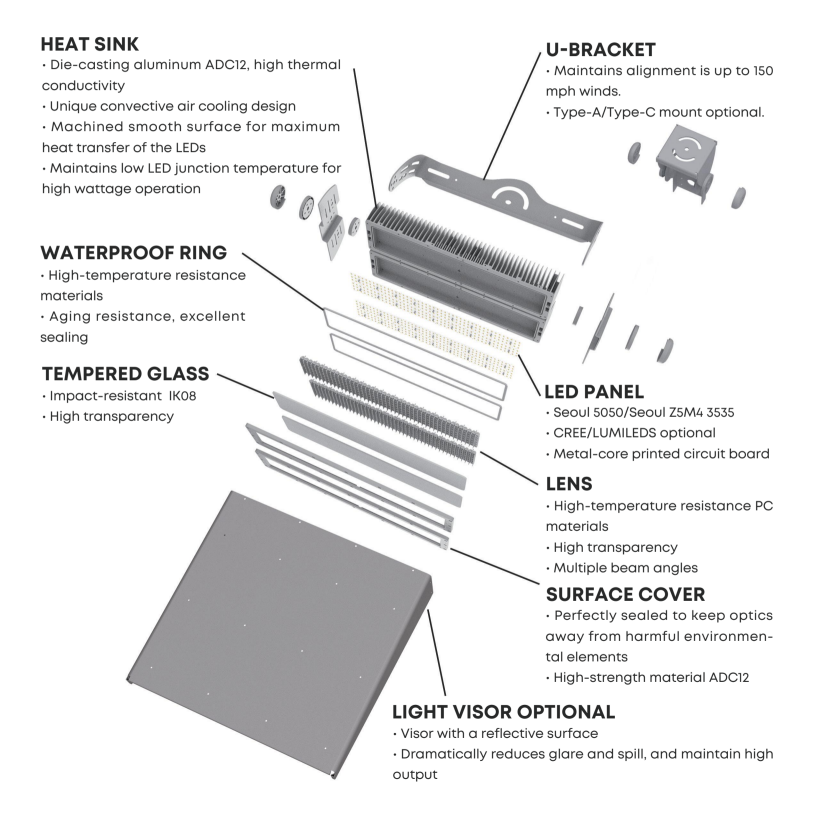


Perfect Design for Gaming

Multiple mounting options turn installation & maintenance job into a easy way.

Installation options include integrated and split setups, with driver box maintenance requiring no tools. You can easily adjust the position, either on the bracket or using a remote power box, ensuring straightforward and convenient maintenance.







Type-A (Optical Lens)



Type-B (Optical Lens)



Type-B Power Supply Split Installation



Type-A (With Reflector)



Type-B (With Reflector)



Type-Bx Driverbox Integrated with Bracket

Visor Options

Type-A (Standard, double-layer structure, imported textured aluminum.)



Type-B (Single-layer structure, highly reflective white paint process on the inner surface.)



Type-C (Single-layer structure, standard painting process on the surface.)

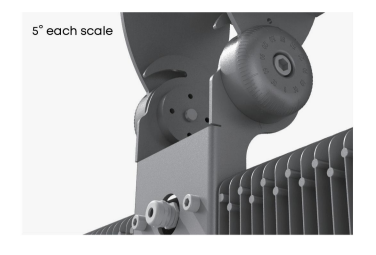


Flexible & Convenient

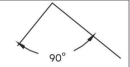
Installation

Type-A Top-fixed I

The top-fixed bracket for ISF is perfect for limited spaces like under grandstand roof covers. It simplifies aiming and offers multiple adjustments, including a ±63° tilt in the horizontal plane and a 90° rotation on the vertical axis.



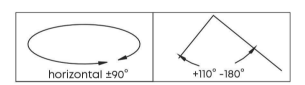




5° each scale

Type-B Yoke Mount

The ISF Type-B Bracket, crafted from durable 304 stainless steel (optional), boasts excellent corrosion resistance. It offers adjustable horizontal tilting options of ±90° and vertical rotation from +110° to -180°, making it versatile for various mounting orientations.









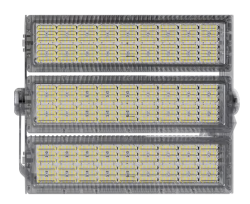
Type-C Top-fixed II

Concealed Rear Wiring Design

Photometric **Design**



With a concealed reflector design, the fixture remains invisible at night except for its light, reducing glare.



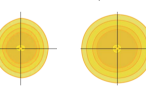


Distribution Design - Without Visor

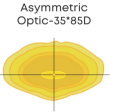


Symmetric

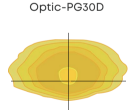




Symmetric A
Optic-30D C

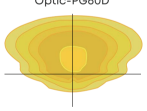


Distribution Design - With Reflector

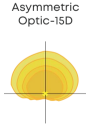


Asymmetric





Distribution Design - With Visor



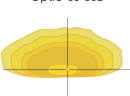
Asymmetric Optic-20*30D



Asymmetric Optic-30D

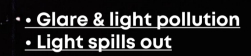


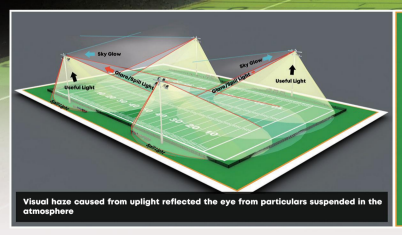
Asymmetric Optic-35*85D

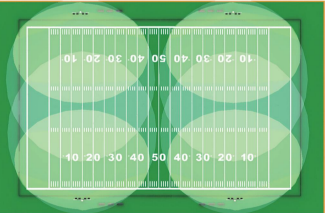


The ISF series features a customizable high-performance optical system designed for professional sports fields. It includes floodlighting optics for precise pitch illumination, offering flexibility and excellent light distribution. Specialized LEDs ensure high TLCI for television broadcasts.

Control of Light







ULOR=0%

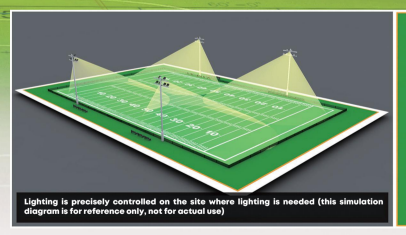
100% precise-0% light pollution (@0°)

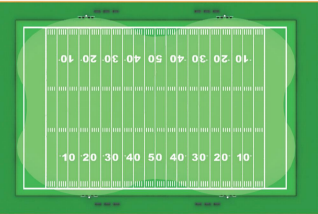
Thanks to its new asymmetric light distribution system, without any spill light or obtrusive light, the night sky remains dark. And nature and residents are undisturbed.

Comfortable uniform lighting effect •

No upper light pollution •

Better visual experience •





- Our product design focuses on addressing the issues of glare, which can affect both athletes and nearby residents, and light pollution in the night sky. While enhancing lighting for the site, we also aim to minimize disturbances to the environment.
- The ISF series incorporates a low glare design to effectively control light direction, improving athlete comfort, spectator experience, and reducing light pollution.
- The ISF series, with precise lighting system design and visor, reduces on-site glare by 40%, spillover by over 50%, and saves up to 40% more energy compared to traditional MHL or other lamps.

Referential Simulation Result

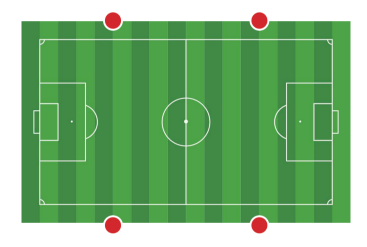
Putting the floodlight ISF 1800W to the test

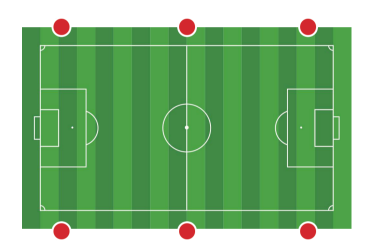
Sport field: 105x68m

4-mast system

ISF 1800W

| 4 masts | Lighting class II | Lighting class III | | |
|-------------------------------------|----------------------|-----------------------|--|--|
| Number of luminaires per mast | 3PCS | 1PCS | | |
| Horizontal illuminance Em | 204 lx | 78 lx | | |
| Uniformity U0 g1 | 0.61 | 0.51 | | |
| Toal number of luminaires per field | 12PCS | 4PCS | | |





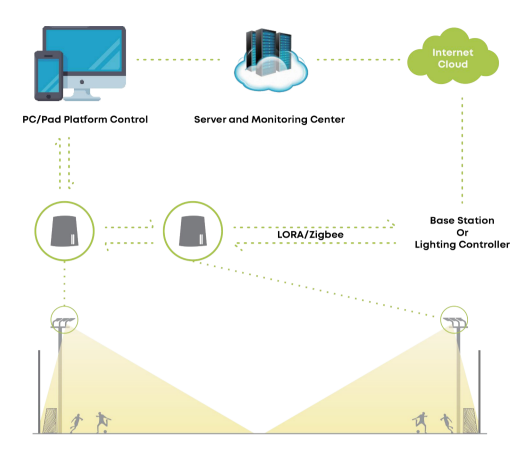
6-mast system

ISF 1800W

| 4 corner masts and 2 center masts | Lighting class II | Lighting class III | |
|--|----------------------|-----------------------|--|
| Number of luminaires per corner mast Number of luminaires per center mast | 2PCS 2PCS | IPCS IPCS | |
| Horizontal illuminance Em | 206 lx | 106 lx | |
| Uniformity U0 g1 | 0.70 | 0.70 | |
| Toal number of luminaires per field | 12PCS | 6PCS | |

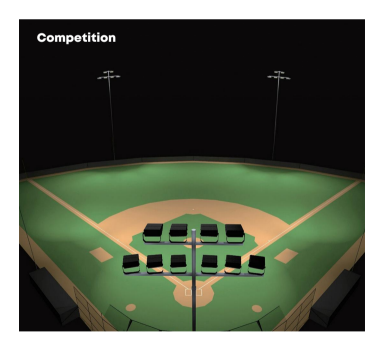
Please be aware that the data provided above is for reference only, and it is based on the standards and requirements specified by a customer. It does not serve as a final report. We recommend communicating with our technical team to address your specific situation and needs.

Smart Lighting Control

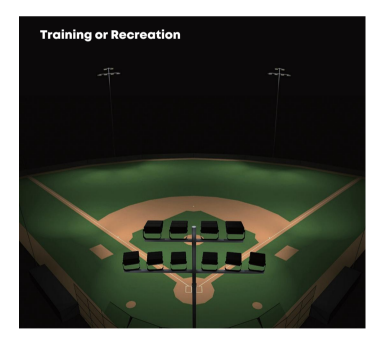


The Lora Light wireless system or Zigbee control with strong anti-interference ability is adopted in the wireless transmission unit of the light controller to realize the communication between nodes and gateways. The data of various sensors on the node light controller is sent back to the gateway, and the control command of the gateway is also sent to the node light controller.

Through the controller, the staff can conveniently remote control the status of lamps and lanterns and adjust them, so that the lighting management of the site is more intelligent.



Through remote control, the lighting can achieve the best effect of professional competition, so as to meet the lighting demand of the field competition. Easy to operate, quick adjustment, intelligent system can be more conveniently deployed.



Lighting on the spot only needs to meet the effect of training or daily recreational activities, and the illumination of fixtures can be reasonably adjusted through remote control. It can not only save energy consumption but also save operating expenses.

A New Power of

Professional Light

















The 1800W D4i/DMX-RDM power supply breaks free from traditional dimming limitations. It's perfect for various uses, lets you easily switch between two dimming modes, and simplifies SKU management.

It can handle strobe functions at speeds up to 33 fps, alternating between full brightness and complete darkness, no afterglow after shutdown.



A New Form of

Green Light

Artificial light can be truly annoying. It can throw both us and nature off balance - The ISF floodlighting offers particularly animals and insects friendly light with 2700K~3000K options to reduce impact on the environment and the entire downstream food chain.



Environmental Protection Matters

The process of manufacturing and disposing of the product must be taken into consideration. That's why we optimize energy usage and employ a clever modular concept in manufacturing our FSC product, as well as using plastic-free packaging. This is how we define eco-friendly products.







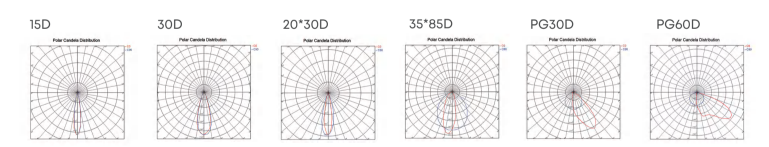
Parameter Table

| Power(W) | | AOK-400WiSF | AOK-600WiSF | AOK-800WiSF | AOK-1200WiSF 1200W | AOK-1500WiSF | AOK-1800WiS |
|--|---|--|---|--|--|--|---|
| ower(w) Aodules | | 400W | 600W | 800W 2 | 1200W | 1500W 3 | 1800W 3 |
| nput Voltage | | ı | 100-277\//277- | 480V, 50/60Hz | Z | | /, 50/60Hz |
| HD | | | 100 277 17277 | | 20% | 220 4001 | 7, 30/00112 |
| : | | | | | 0.90 | | |
| ontrol Option | | 0-10V/ | PWM Timer diming (Star | | | DALL DMX5 | 12 (Standard) |
| mbient Temperatur | e | -40°C to 50°C | -40°C to 45°C | -40°C to 50°C | -40°C to 45°C | -40°C to 50°C | -40°C to 45°C |
| river Brand | | | | | ual project demand | | |
| urge Protection | | | | | vailable | | |
| hotometric Date | | | | | | | |
| | 15D | 140lm/W | 140lm/W | 140lm/W | 140lm/W | 140lm/W | 140lm/W |
| fficacy (Im/W, Std. | 35*85D | 150lm/W | 150lm/W | 150lm/W | 150lm/W | 150lm/W | 150lm/W |
| ev.±5%) | 20*30D | 140lm/W | 140lm/W | 140lm/W | 140lm/W | 140lm/W | 140lm/W |
| OCCT=4000K, | 30D | 150lm/W | 150lm/W | 150lm/W | 150lm/W | 150lm/W | 150lm/W |
| CRI>70Ra | PG30D | 140lm/W | 140lm/W | 140lm/W | 140lm/W | 140lm/W | 140lm/W |
| | PG60D | 140lm/W | 140lm/W | 140lm/W | 140lm/W | 140lm/W | 140lm/W |
| | 15D | 56000lm | 84000lm | 112000lm | 168000lm | 210000lm | 252000lm |
| uminous Flux (lm, | 35*85D | 60000lm | 90000lm | 120000lm | 180000lm | 225000lm | 270000lm |
| td.Dev.±5%) | 20*30D | 56000lm | 84000lm | 112000lm | 168000lm | 210000lm | 252000lm |
| OCT=4000K, | 30D | 60000lm | 90000lm | 120000lm | 180000lm | 225000lm | 270000lm |
| RI>70Ra | PG30D | 56000lm | 84000lm | 112000lm | 168000lm | 210000lm | 252000lm |
| | PG60D | 56000lm | 84000lm | 112000lm | 168000lm | 210000lm | 252000lm |
| | 15D | 125lm/W | 125lm/W | 125lm/W | 125lm/W | 125lm/W | 125lm/W |
| fficacy (Im/W, Std. | 35*85D | 135lm/W | 135lm/W | 135lm/W | 135lm/W | 135lm/W | 135lm/W |
|)ev.±5%) | 20*30D | 125lm/W | 125lm/W | 125lm/W | 125lm/W | 125lm/W | 125lm/W |
| OCT=4000K, | 30D | 135lm/W | 135lm/W | 135lm/W | 135lm/W | 135lm/W | 135lm/W |
| CRI>70Ra, with visor | PG30D | / | / | / | / | / | / |
| | PG60D | / | / | / | 1 | / | / |
| | 15D | 50000lm | 75000lm | 100000lm | 150000lm | 187500lm | 225000lm |
| uminous Flux (Im, | 35*85D | 54000lm | 81000lm | 108000lm | 162000lm | 202500lm | 243000lm |
| itd.Dev.±5%) | 20*30D | 50000lm | 75000lm | 100000lm | 150000lm | 187500lm | 225000lm |
| DCCT=4000K, | 30D | 54000lm | 81000lm | 108000lm | 162000lm | 202500lm | 243000lm |
| CRI>70Ra, with visor | PG30D | / | / | / | / | / | / |
| | PG60D | / | / | / | / | / | / |
| JLOR | | | | | ire inclination 0° | | |
| CCT | | | | | 00K, 5000K, 5700K | | |
| CRI Beam Angle | | | IED/ | | a80, Ra90 30D(45°x115°)/PG60D(60°: | v10E°) | |
| Mechanical Data | | | 1307. | 20 300/300/33 830/FG | 30D(43 XII3)/ FG00D(00 . | X125) | |
| P/IK | | | IP66/ | IK08, according to sta | ndard EN 60529 and EN | 62262 | |
| Vibration Resistance | | | | 3G, conform to st | andard IEC 68-2-6. | | |
| ibration Resistance | | Top view: 0.11m² (1.20ft²) | | Top view: 0.21m² (2.31ft²) | | Top view: 0.32m² (3.39ft²) | |
| /ibration Resistance | Туре-А | | | | | | - 4 |
| ibration Resistance | Туре-А | Front view: (| 0.06m² (0.63ft²) | Front view: 0 | 0.06m² (0.63ft²) | Front view: 0 | 0.06m² (0.63ft²) |
| libration Resistance | Type-A Type-AV (With Visor) | Front view: (Top view: 0 | 0.06m² (0.63ft²) .39m² (4.22ft²) | Front view: 0 Top view: 0. | 0.06m² (0.63ft²) 45m² (4.80ft²) | Front view: 0 Top view: 0 | .51m² (5.45ft²) |
| libration Resistance | Type-AV (With Visor) | Front view: (Top view: 0 Front view: | 0.06m² (0.63ft²) | Front view: 0 Top view: 0. Front view: 1 | 0.06m² (0.63ft²) | Front view: 0 Top view: 0 Front view: 0 | .51m² (5.45ft²)).32m² (3.39ft²) |
| Vibration Resistance | | Front view: (Top view: 0 Front view: Top view: 0 Front view: | 0.06m² (0.63ft²) .39m² (4.22ft²) 0.11m² (1.20ft²) .07m² (0.75ft²) 0.1m² (1.08ft²) | Front view: 0 Top view: 0. Front view: 0 Top view: 0. Front view: | 0.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 07m² (0.75ft²) 0.2m² (2.19ft²) | Front view: 0 Top view: 0 Front view: 0 | .51m² (5.45ft²) |
| | Type-AV (With Visor) | Front view: Top view: 0 Front view: Top view: 0 Front view: Top view: (| 0.06m² (0.63ft²) .39m² (4.22ft²) 0.11m² (1.20ft²) .07m² (0.75ft²) 0.1m² (1.08ft²) 0.4m² (4.34ft²) | Front view: 0 Top view: 0. Front view: 0 Top view: 0. Front view: 0 | 0.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 07m² (0.75ft²) 0.2m² (2.19ft²) | Front view: 0 Top view: 0 Front view: 0 to be u | .51m² (5.45ft²)).32m² (3.39ft²) |
| | Type-AV (With Visor) Type-C Type-CV (With Visor) | Front view: 0 Top view: 0 Front view: Top view: 0 Front view: Top view: 0 Front view: | 0.06m² (0.63ft²) .39m² (4.22ft²) 0.11m² (1.20ft²) .07m² (0.75ft²) 0.1m² (1.08ft²) | Front view: 0 Top view: 0. Front view: Top view: 0. Front view: Top view: 0 Front view: | 0.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 07m² (0.75ft²) 0.2m² (2.19ft²) | Front view: 0 Top view: 0 Front view: 0 to be u | .51m² (5.45ft²)).32m² (3.39ft²) updated |
| | Type-AV (With Visor) Type-C | Front view: (Top view: 0 Front view: Top view: 0 Front view: Top view: (Front view: Top view: Front view: Front view: | 0.06m² (0.63ft²) .39m² (4.22ft²) 0.11m² (1.20ft²) .07m² (0.75ft²) 0.1m² (1.08ft²) 0.4m² (4.34ft²) 0.1m² (1.08ft²) 0.1m² (1.11ft²) 0.13m² (1.39ft²) | Front view: 0. Top view: 0. Front view: 1 Top view: 0. Front view: 7 Front view: 7 Top view: 0 Front view: 7 Top view: 0 Front view: 6 | 0.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 07m² (0.75ft²) 0.2m² (2.19ft²) 0.5m² (4.98ft²) 0.2m² (2.19ft²) 1.11m² (1.20ft²) 0.23m² (2.45ft²) | Front view: 0 Top view: 0 Front view: 0 to be u Top view: 0 Front view: 0 | .51m² (5.45ft²) 0.32m² (3.39ft²) updated updated .12m² (1.26ft²) 0.32m² (3.44ft²) |
| | Type-AV (With Visor) Type-C Type-CV (With Visor) | Front view: (Top view: 0 Front view: 0 Front view: 0 Front view: (Front view: 7 Front view: 7 Top view: 1 Front view: 7 Front view: 7 Top view: 0 | 0.06m² (0.63ft²) .39m² (4.22ft²) 0.11m² (1.20ft²) .0.7m² (0.75ft²) 0.1m² (1.08ft²) 0.4m² (4.34ft²) 0.1m² (1.08ft²) 0.1m² (1.11ft²) 0.13m² (1.39ft²) | Front view: 0 Top view: 0. Front view: 1 Top view: 0. Front view: Top view: 0 Front view: Top view: 0 Front view: 0 Front view: 0 Top view: 0 | 0.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 0.7m² (0.75ft²) 0.2m² (2.19ft²) 1.5m² (4.98ft²) 0.2m² (2.19ft²) 1.1m² (1.20ft²) 1.23m² (2.45ft²) | Front view: 0 Top view: 0 Front view: 0 to be L Top view: 0 Front view: 0 Top view: 0 | .51m² (5.45ft²) 0.32m² (3.39ft²) updated updated .12m² (1.26ft²) 0.32m² (3.44ft²) 56m² (6.07ft²) |
| Vibration Resistance | Type-AV (With Visor) Type-C Type-CV (With Visor) Type-B Type-BV (With Visor) | Front view: 0 Front view: 0 Front view: 0 Front view: 0 Front view: Top view: 0 Front view: Top view: Top view: 0 Front view: Top view: 0 Front view: Top view: 0 Front view: 0 | 0.06m² (0.63ft²) .39m² (4.22ft²) 0.11m² (1.20ft²) .07m² (0.75ft²) 0.1m² (1.08ft²) 0.4m² (4.34ft²) 0.1m² (1.08ft²) 0.1m² (1.11ft²) 0.13m² (1.39ft²) | Front view: 0 Top view: 0. Front view: 1 Top view: 0. Front view: 1 Top view: 0 Front view: 0 | 0.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 07m² (0.75ft²) 0.2m² (2.19ft²) 0.5m² (4.98ft²) 0.2m² (2.19ft²) 1.11m² (1.20ft²) 0.23m² (2.45ft²) | Front view: 0 Top view: 0 Front view: 0 to be u Top view: 0 Front view: 0 Top view: 0 Front view: 0 Front view: 0 | .51m² (5.45ft²) 0.32m² (3.39ft²) updated updated .12m² (1.26ft²) 0.32m² (3.44ft²) |
| | Type-AV (With Visor) Type-C Type-CV (With Visor) Type-B Type-BV (With Visor) Type-Bx (Driver fixed) | Front view: (Top view: 0 Front view: Top view: 0 Front view: Top view: (Front view: | 0.06m² (0.63ft²) .39m² (4.22ft²) .011m² (1.20ft²) .07m² (0.75ft²) 0.1m² (1.08ft²) 0.4m² (4.34ft²) 0.1m² (1.08ft²) 0.1m² (1.11ft²) 0.13m² (1.39ft²) .44m² (4.71ft²) 0.13m² (1.39ft²) .18m² (1.98ft²) | Front view: 0. | 0.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 0.7m² (0.75ft²) 0.2m² (2.19ft²) 0.5m² (4.98ft²) 0.2m² (2.19ft²) 1.1m² (1.20ft²) 0.1m² (1.20ft²) 0.2m² (2.45ft²) 0.2m² (2.45ft²) | Front view: 0 Top view: 0 Front view: 0 to be u Top view: 0 Front view: 0 Top view: 0 Top view: 0 Top view: 0 Top view: 0 Front view: 0 Top view: 0 | .51m² (5.45ft²) .32m² (3.39ft²) updated updated .12m² (1.26ft²) .32m² (3.44ft²) 56m² (6.07ft²) .32m² (3.44ft²) .24m² (2.55ft²) .32m² (3.44ft²) |
| | Type-AV (With Visor) Type-C Type-CV (With Visor) Type-B Type-BV (With Visor) Type-Bx (Driver fixed) Type-BxV | Front view: (Top view: 0 Front view: Top view: 0 Front view: Top view: (Front view: Top view: Top view: Front view: Top view: Front view: Top view: (Front view: Top view: (Front view: Top view: () Front view: | 0.06m² (0.63ft²) .39m² (4.22ft²) 0.11m² (1.20ft²) .0.7m² (0.75ft²) 0.1m² (1.08ft²) 0.1m² (1.08ft²) 0.1m² (1.19ft²) 0.1m² (1.39ft²) 0.13m² (1.39ft²) 0.13m² (1.39ft²) 0.13m² (1.39ft²) 0.14m² (1.50ft²) 0.14m² (1.50ft²) | Front view: 0 Top view: 0. Front view: 1 Top view: 0. Front view: 0 Top view: 0 | 0.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 0.7m² (0.75ft²) 0.2m² (2.19ft²) 0.5m² (4.98ft²) 0.2m² (2.19ft²) 0.1m² (1.20ft²) 0.23m² (2.45ft²) 0.1m² (1.20ft²) 0.5m² (5.41ft²) 0.5m² (6.43ft²) | Front view: 0 Top view: 0 Front view: 0 to be L Top view: 0 Front view: 0 Top view: 0 Front view: 0 | .51m² (5.45ft²) .32m² (3.39ft²) .3pdated updated .12m² (1.26ft²) .32m² (3.44ft²) .56m² (6.07ft²) .32m² (3.44ft²) .24m² (2.55ft²) .32m² (3.44ft²) .68m² (7.37ft²) |
| Cx (EPA) | Type-AV (With Visor) Type-C Type-CV (With Visor) Type-B Type-BV (With Visor) Type-Bx (Driver fixed) | Front view: (Top view: 0 Front view: Top view: 0 Front view: Top view: (Front view: Top view: Top view: Front view: Top view: Front view: Top view: (Front view: Top view: (Front view: Top view: () Front view: | 0.06m² (0.63ft²) .39m² (4.22ft²) .011m² (1.20ft²) .07m² (0.75ft²) 0.1m² (1.08ft²) 0.4m² (4.34ft²) 0.1m² (1.08ft²) 0.1m² (1.11ft²) 0.13m² (1.39ft²) .44m² (4.71ft²) 0.13m² (1.39ft²) .18m² (1.98ft²) | Front view: 0 Top view: 0. Front view: 0. Front view: 0. Front view: 0. Front view: 0 Front view: 0 Front view: 0 Top view: 0 Front view: 0 | 0.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 0.7m² (0.75ft²) 0.2m² (2.19ft²) 1.5m² (4.98ft²) 0.2m² (2.19ft²) 1.11m² (1.20ft²) 0.2m² (2.45ft²) 0.2m² (2.45ft²) 0.2m² (2.45ft²) | Front view: 0 Top view: 0 Front view: 0 to be L Top view: 0 Front view: 0 Top view: 0 Front view: 0 | .51m² (5.45ft²) .32m² (3.39ft²) updated updated .12m² (1.26ft²) .32m² (3.44ft²) 56m² (6.07ft²) .32m² (3.44ft²) .24m² (2.55ft²) .32m² (3.44ft²) |
| Cx (EPA) | Type-AV (With Visor) Type-C Type-CV (With Visor) Type-B Type-BV (With Visor) Type-Bx (Driver fixed) Type-BxV | Front view: 0 Front view: 0 Front view: 0 Front view: 0 Front view: Top view: 0 | 0.06m² (0.63ft²) .39m² (4.22ft²) 0.11m² (1.20ft²) .0.7m² (0.75ft²) 0.1m² (1.08ft²) 0.1m² (1.08ft²) 0.1m² (1.19ft²) 0.1m² (1.39ft²) 0.13m² (1.39ft²) 0.13m² (1.39ft²) 0.13m² (1.39ft²) 0.14m² (1.50ft²) 0.14m² (1.50ft²) | Front view: 0 Top view: 0. Front view: 0 Top view: 0 Front view: 0 Heavy-duty die-cast 0 | 0.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 0.7m² (0.75ft²) 0.2m² (2.19ft²) 0.5m² (4.98ft²) 0.2m² (2.19ft²) 1.11m² (1.20ft²) 0.23m² (2.45ft²) 0.5m² (5.41ft²) 0.2m² (2.14ft²) 0.2m² (2.14ft²) 0.23m² (2.45ft²) 5.9m² (6.33ft²) 0.23m² (2.45ft²) 59m² (6.33ft²) | Front view: 0 Top view: 0 Front view: 0 to be u Top view: 0 Front view: 0 Top view: 0 Front view: 0 Top view: 0 Front view: 0 | .51m² (5.45ft²) .0.32m² (3.39ft²) updated .0.12m² (1.26ft²) .0.32m² (3.44ft²) .0.32m² (3.44ft²) .0.32m² (3.44ft²) .0.32m² (3.44ft²) .0.32m² (3.44ft²) .0.32m² (3.44ft²) |
| Cx (EPA) Iousing/Materials urface Treatment | Type-AV (With Visor) Type-C Type-CV (With Visor) Type-B Type-BV (With Visor) Type-Bx (Driver fixed) Type-BxV | Front view: 0 Front view: 0 Front view: 0 Front view: 0 Front view: Top view: 0 | 0.06m² (0.63ft²) .39m² (4.22ft²) 0.11m² (1.20ft²) .0.7m² (0.75ft²) 0.1m² (1.08ft²) 0.4m² (4.34ft²) 0.1m² (1.08ft²) 0.1m² (1.1ft²) 0.13m² (1.39ft²) .44m² (4.71ft²) 0.13m² (1.98ft²) 0.14m² (1.50ft²) .52m² (1.50ft²) | Front view: 0 Top view: 0 Front view: 0 | 0.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 0.7m² (0.75ft²) 0.2m² (2.19ft²) 0.5m² (4.98ft²) 0.2m² (2.19ft²) 1.11m² (1.20ft²) 0.23m² (2.45ft²) 0.5m² (5.41ft²) 0.2m² (2.14ft²) 0.2m² (2.14ft²) 0.23m² (2.45ft²) 5.9m² (6.33ft²) 0.23m² (2.45ft²) 59m² (6.33ft²) | Front view: 0 Top view: 0 Front view: 0 to be u Top view: 0 Front view: 0 Top view: 0 Front view: 0 Top view: 0 Front view: 0 | .51m² (5.45ft²) .0.32m² (3.39ft²) updated .0.12m² (1.26ft²) .0.32m² (3.44ft²) .0.32m² (3.44ft²) .0.32m² (3.44ft²) .0.32m² (3.44ft²) .0.32m² (3.44ft²) .0.32m² (3.44ft²) |
| Cx (EPA) Housing/Materials Furface Treatment Painting Cable | Type-AV (With Visor) Type-C Type-CV (With Visor) Type-B Type-BV (With Visor) Type-Bx (Driver fixed) Type-BxV | Front view: 0 Front view: 0 Front view: 0 Front view: 0 Front view: Top view: 0 Front vi | 0.06m² (0.63ft²) .39m² (4.22ft²) 0.11m² (1.20ft²) .0.7m² (0.75ft²) 0.1m² (1.08ft²) 0.1m² (1.08ft²) 0.1m² (1.11ft²) 0.1m² (1.11ft²) 0.13m² (1.39ft²) 1.44m² (4.71ft²) 0.13m² (1.39ft²) 1.8m² (1.98ft²) 0.14m² (1.50ft²) 1.52m² (5.57ft²) 0.14m² (1.50ft²) 1.52m² (1.50ft²) | Front view: 0 Top view: 0. Front view: 1 Top view: 0. Front view: 0 Fron | 0.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 0.7m² (0.75ft²) 0.2m² (2.19ft²) 0.5m² (4.98ft²) 0.2m² (2.19ft²) 0.1m² (1.20ft²) 0.23m² (2.45ft²) 0.1m² (1.20ft²) 0.2m² (2.45ft²) 0.1m² (1.20ft²) 0.5m² (6.43ft²) 0.2m² (2.45ft²) | Front view: 0 Top view: 0 Front view: 0 to be L Top view: 0 Front view: 0 | .51m² (5.45ft²) .32m² (3.39ft²) .Jpdated updated .12m² (1.26ft²) .32m² (3.44ft²) .56m² (6.07ft²) .32m² (3.44ft²) .24m² (2.55ft²) .32m² (3.44ft²) .68m² (7.37ft²) .32m² (3.44ft²) |
| Ousing/Materials urface Treatment ainting able lounting | Type-AV (With Visor) Type-C Type-CV (With Visor) Type-B Type-BV (With Visor) Type-Bx (Driver fixed) Type-BxV | Front view: 0 Front view: 0 Front view: 0 Front view: 0 Front view: Top view: 0 Front vi | 0.06m² (0.63ft²) .39m² (4.22ft²) .011m² (1.20ft²) .07m² (0.75ft²) 0.1m² (1.08ft²) 0.1m² (1.08ft²) 0.1m² (1.08ft²) 0.1m² (1.11ft²) 0.13m² (1.39ft²) .44m² (4.71ft²) 0.13m² (1.39ft²) .18m² (1.98ft²) 0.14m² (1.50ft²) .52m² (5.57ft²) 0.14m² (1.50ft²) ting polyester/80 micror | Front view: 0 Top view: 0. Front view: 1 Top view: 0. Front view: 0 Fron | 0.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 0.7m² (0.75ft²) 0.2m² (2.19ft²) 0.5m² (4.98ft²) 0.2m² (2.19ft²) 0.1m² (1.20ft²) 0.23m² (2.45ft²) 0.1m² (1.20ft²) 0.2m² (2.45ft²) 0.1m² (1.20ft²) 0.5m² (6.43ft²) 0.2m² (2.45ft²) | Front view: 0 Top view: 0 Front view: 0 to be L Top view: 0 Front view: 0 | .51m² (5.45ft²) .32m² (3.39ft²) .Jpdated updated .12m² (1.26ft²) .32m² (3.44ft²) .56m² (6.07ft²) .32m² (3.44ft²) .24m² (2.55ft²) .32m² (3.44ft²) .68m² (7.37ft²) .32m² (3.44ft²) |
| Ousing/Materials urface Treatment ainting able lounting | Type-AV (With Visor) Type-C Type-CV (With Visor) Type-B Type-BV (With Visor) Type-Bx (Driver fixed) Type-BxV | Front view: 0 Front view: 0 Front view: 0 Front view: 0 Front view: Top view: 0 Front vi | 0.06m² (0.63ft²) .39m² (4.22ft²) 0.11m² (1.20ft²) .0.7m² (0.75ft²) 0.1m² (1.08ft²) 0.1m² (1.08ft²) 0.1m² (1.11ft²) 0.1m² (1.11ft²) 0.13m² (1.39ft²) 1.44m² (4.71ft²) 0.13m² (1.39ft²) 1.8m² (1.98ft²) 0.14m² (1.50ft²) 1.52m² (5.57ft²) 0.14m² (1.50ft²) 1.52m² (1.50ft²) | Front view: 0 Top view: 0. Front view: 1 Top view: 0. Front view: 1 Top view: 0. Front view: 0 Front | 0.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 0.7m² (0.75ft²) 0.2m² (2.19ft²) 0.5m² (4.98ft²) 0.2m² (2.19ft²) 0.1m² (1.20ft²) 0.1m² (1.20ft²) 0.23m² (2.45ft²) 0.2m² (2.4ft²) 0.2m² (2.4ft²) 0.2m² (2.45ft²) | Front view: 0 Top view: 0 Front view: 0 to be L Top view: 0 Front view: 0 | .51m² (5.45ft²) .32m² (3.39ft²) .Jpdated updated .12m² (1.26ft²) .32m² (3.44ft²) .56m² (6.07ft²) .32m² (3.44ft²) .24m² (2.55ft²) .32m² (3.44ft²) .68m² (7.37ft²) .32m² (3.44ft²) |
| Cx (EPA) lousing/Materials urface Treatment ainting table lounting ED ED Manufacturer | Type-AV (With Visor) Type-C Type-CV (With Visor) Type-B Type-BV (With Visor) Type-Bx (Driver fixed) Type-BxV | Front view: 0 Front view: 0 Front view: 0 Front view: 0 Front view: Top view: 0 Front vi | 0.06m² (0.63ft²) .39m² (4.22ft²) 0.11m² (1.20ft²) .0.7m² (0.75ft²) 0.1m² (1.08ft²) 0.1m² (1.08ft²) 0.1m² (1.11ft²) 0.1m² (1.11ft²) 0.13m² (1.39ft²) 1.44m² (4.71ft²) 0.13m² (1.39ft²) 1.8m² (1.98ft²) 0.14m² (1.50ft²) 1.52m² (5.57ft²) 0.14m² (1.50ft²) 1.52m² (1.50ft²) | Front view: 0 Top view: 0. Front view: 1 Top view: 0. Front view: 0. Front view: 0 Top view: 0 Front view: 0 Top view: 0 Front view: 0 Top view: 0 Front vie | 0.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 0.7m² (0.75ft²) 0.2m² (2.19ft²) 1.5m² (4.98ft²) 0.2m² (2.19ft²) 1.1m² (1.20ft²) 0.23m² (2.45ft²) 0.2m² (2.45ft²) | Front view: 0 Top view: 0 Front view: 0 to be L Top view: 0 Front view: 0 | .51m² (5.45ft²) .32m² (3.39ft²) .Jpdated updated .12m² (1.26ft²) .32m² (3.44ft²) .56m² (6.07ft²) .32m² (3.44ft²) .24m² (2.55ft²) .32m² (3.44ft²) .68m² (7.37ft²) .32m² (3.44ft²) |
| Ousing/Materials Ourface Treatment ainting able Iounting ED ED Manufacturer | Type-AV (With Visor) Type-C Type-CV (With Visor) Type-B Type-BV (With Visor) Type-Bx (Driver fixed) Type-BxV | Front view: 0 Front view: 0 Front view: 0 Front view: 0 Front view: Top view: 0 Front vi | 0.06m² (0.63ft²) .39m² (4.22ft²) 0.11m² (1.20ft²) .0.7m² (0.75ft²) 0.1m² (1.08ft²) 0.1m² (1.08ft²) 0.1m² (1.11ft²) 0.1m² (1.11ft²) 0.13m² (1.39ft²) 1.44m² (4.71ft²) 0.13m² (1.39ft²) 1.8m² (1.98ft²) 0.14m² (1.50ft²) 1.52m² (5.57ft²) 0.14m² (1.50ft²) 1.52m² (1.50ft²) | Front view: 0 Top view: 0. Front view: 1 Top view: 0. Front view: 0. Front view: 0 Top view: 0 Front view: 0 Top view: 0 Front view: 0 Top view: 0 Front vie | 0.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 0.7m² (0.75ft²) 0.2m² (2.19ft²) 0.5m² (4.98ft²) 0.2m² (2.19ft²) 0.1m² (1.20ft²) 0.1m² (1.20ft²) 0.23m² (2.45ft²) 0.2m² (2.4ft²) 0.2m² (2.4ft²) 0.2m² (2.45ft²) | Front view: 0 Top view: 0 Front view: 0 to be L Top view: 0 Front view: 0 | .51m² (5.45ft²) .32m² (3.39ft²) .Jpdated updated .12m² (1.26ft²) .32m² (3.44ft²) .56m² (6.07ft²) .32m² (3.44ft²) .24m² (2.55ft²) .32m² (3.44ft²) .68m² (7.37ft²) .32m² (3.44ft²) |
| Cx (EPA) ousing/Materials urface Treatment ainting table lounting ED ED Manufacturer | Type-AV (With Visor) Type-C Type-CV (With Visor) Type-B Type-BV (With Visor) Type-Bx (Driver fixed) Type-BxV (With Visor and driver) | Front view: 0 Top view: 0 Front view: 1 TypE-4 | 0.06m² (0.63ft²) .39m² (4.22ft²) .011m² (1.20ft²) .07m² (0.75ft²) 0.1m² (1.08ft²) .0.1m² (1.08ft²) 0.1m² (1.08ft²) 0.1m² (1.19ft²) 0.13m² (1.39ft²) .14m² (1.39ft²) .18m² (1.39ft²) .014m² (1.50ft²) .52m² (5.57ft²) 0.14m² (1.50ft²) ting polyester/80 micror | Front view: 0 Top view: 0. Front vie | 0.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 0.7m² (0.75ft²) 0.2m² (2.19ft²) 0.5m² (4.98ft²) 0.2m² (2.19ft²) 0.1m² (1.20ft²) 0.1m² (1.20ft²) 0.1m² (1.20ft²) 0.2m² (2.45ft²) 0.1m² (1.20ft²) 0.5m² (5.41ft²) 0.2m² (2.45ft²) 0.1m² (1.20ft²) 0.5m² (5.41ft²) 0.2m² (2.45ft²) 0.2m² (2.45ft²) 0.2m² (2.45ft²) 0.1minum (EN AC-46100) IV thermosetting polyes 0. Customized Color le (Other lengths on rec TYPE-BX(V) (Driver fixe | Front view: 0 Top view: 0 Front view: 0 to be u Top view: 0 Front view: 0 view: 0 | .51m² (5.45ft²) .32m² (3.39ft²) updated updated .12m² (1.26ft²) .32m² (3.44ft²) .55m² (6.07ft²) .32m² (3.44ft²) |
| ousing/Materials urface Treatment ainting table tounting ED ED Manufacturer ED Model | Type-AV (With Visor) Type-C Type-CV (With Visor) Type-B Type-BV (With Visor) Type-BxV (With Visor fixed) Type-BxV (With Visor and driver) | Front view: 0 Front view: 0 Front view: 1 Front view: 2 Front view: 4 Front view: 5 Front view: 6 Front view: 6 Front view: 7 Fr | 0.06m² (0.63ft²) .39m² (4.22ft²) .0.11m² (1.20ft²) .0.7m² (0.75ft²) .0.1m² (1.08ft²) .0.4m² (4.34ft²) .0.1m² (1.08ft²) .0.1m² (1.39ft²) .0.1m² (1.39ft²) .0.13m² (1.39ft²) .0.18m² (1.39ft²) .0.18m² (1.39ft²) .0.18m² (1.50ft²) .0.14m² (1.50ft²) .52m² (5.57ft²) .0.14m² (1.50ft²) .5ym² (1.50ft²) .765mA | Front view: 0 Top view: 0. Front view: 1 Top view: 0. Front view: 1 Top view: 0. Front view: 0 Front | 2.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 0.7m² (0.75ft²) 0.2m² (2.19ft²) 1.5m² (4.98ft²) 0.2m² (2.19ft²) 1.1m² (1.20ft²) 1.1m² (1.20ft²) 1.23m² (2.45ft²) 1.1m² (1.20ft²) 0.2m² (2.45ft²) 1.1m² (1.20ft²) 0.5m² (5.41ft²) 0.2m² (2.45ft²) 1.23m² (2.45ft²) 1. | Front view: 0 Top view: 0 Front view: 0 to be L Top view: 0 Front view: | .51m² (5.45ft²) .32m² (3.39ft²) updated updated .12m² (1.26ft²) .32m² (3.44ft²) 56m² (6.07ft²) .32m² (3.44ft²) 24m² (2.5ft²) .32m² (3.44ft²) 68m² (7.37ft²) .32m² (3.44ft²) cosive environmen fixed II) 775mA 385mA 775mA |
| ousing/Materials urface Treatment ainting table tounting ED ED Manufacturer ED Model | Type-AV (With Visor) Type-C Type-CV (With Visor) Type-B Type-BV (With Visor) Type-Bx (Driver fixed) Type-BxV (With Visor and driver) | Front view: 0 Front view: 0 Front view: 1 Front view: 2 Front view: 3 Front view: 4 Front view: 5 Front view: 6 Front view: 6 Front view: 7 Fr | 0.06m² (0.63ft²) .39m² (4.22ft²) .0.11m² (1.20ft²) .0.7m² (0.75ft²) .0.1m² (1.08ft²) .0.4m² (4.34ft²) .0.1m² (1.08ft²) .0.1m² (1.39ft²) .0.1m² (1.39ft²) .0.1sm² (1.39ft²) .0.1sm² (1.39ft²) .0.1sm² (1.39ft²) .0.1sm² (1.50ft²) .0.1sm² (1.50ft²) .52m² (5.57ft²) .0.14m² (1.50ft²) .52m² (5.57ft²) .765mA .765mA .765mA .765mA .765mA .765mA .765mA .765mA | Front view: 0 Top view: 0. Front view: 1 Top view: 0. Front view: 1 Top view: 0. Front view: 1 Top view: 0. Front view: 0. Fro | 2.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 0.7m² (0.75ft²) 0.2m² (2.19ft²) 1.5m² (4.98ft²) 0.2m² (2.19ft²) 1.1m² (1.20ft²) 1.1m² (1.20ft²) 1.1m² (1.20ft²) 1.23m² (2.45ft²) 1.2m² (5.41ft²) 1.2m² (5.41ft²) 1.2m² (5.41ft²) 1.2m² (5.45ft²) 1.2m² (5.45ft²) 1.2m² (5.45ft²) 1.2m² (5.45ft²) 1.2m² (6.33ft²) 1.2m² (6.45ft²) 1.2m² (7.45ft²) 1.2m² (7.45f | Front view: 0 Top view: 0 Front view: 0 to be L Top view: 0 Front view: | .51m² (5.45ft²) .32m² (3.39ft²) updated updated .12m² (1.26ft²) .32m² (3.44ft²) .52m² (3.44ft²) .32m² (3.44ft²) .32m² (3.44ft²) .32m² (3.44ft²) .32m² (3.44ft²) .32m² (3.44ft²) .52m² (3.44ft²) .53m² (3.44ft²) |
| Cx (EPA) lousing/Materials urface Treatment ainting cable Mounting ED ED Manufacturer ED Model Vorking Current of | Type-AV (With Visor) Type-C Type-CV (With Visor) Type-B Type-BV (With Visor) Type-Bx (Driver fixed) Type-BxV (With Visor and driver) 15D(3535Z5M4) 35*85D(5050) 20*30D(3535Z5M4) 30D(5050) PG30D(5050) | Front view: 0 Front view: 0 Front view: 1 Top view: 0 Front view: 1 Type-4 755mA 375mA 375mA 375mA 375mA | 0.06m² (0.63ft²) .39m² (4.22ft²) .0.11m² (1.20ft²) .0.77m² (0.75ft²) .0.1m² (1.08ft²) .0.4m² (1.30ft²) .0.1m² (1.08ft²) .0.1m² (1.39ft²) .0.1m² (1.39ft²) .0.1sm² (1.39ft²) .0.1sm² (1.39ft²) .0.1sm² (1.39ft²) .0.1sm² (1.39ft²) .0.1sm² (1.50ft²) .52m² (5.57ft²) .0.14m² (1.50ft²) .52m² (5.57ft²) .0.14m² (1.50ft²) .52m² (5.57ft²) .765mA | Front view: 0 Top view: 0. Front view: 1 Top view: 0. Front view: 1 Top view: 0. Front view: 1 Top view: 0. Front view: 0 Front | 2.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 0.7m² (0.75ft²) 0.2m² (2.19ft²) 1.5m² (4.98ft²) 0.2m² (2.19ft²) 1.1m² (1.20ft²) 1.1m² (1.20ft²) 0.2m² (2.45ft²) 1.2m² (5.41ft²) 0.2m² (2.45ft²) 1.2m² (5.41ft²) 0.2m² (2.45ft²) 1.2m² (1.20ft²) 0.2m² (2.45ft²) 1.2m² (1.20ft²) 0.2m² (2.45ft²) 1.2m² (1.20ft²) 0.2m² (2.45ft²) 1.2m² (1.20ft²) 0.2m² (2.45ft²) 1.2m² (2.45ft | Front view: 0 Top view: 0 Front view: 0 to be L Top view: 0 Front view: | .51m² (5.45ft²) .32m² (3.39ft²) updated updated .12m² (1.26ft²) .32m² (3.44ft²) .54m² (6.07ft²) .32m² (3.44ft²) |
| Cx (EPA) lousing/Materials urface Treatment ainting table dounting ED ED Manufacturer ED Model Vorking Current of ingle LED | Type-AV (With Visor) Type-C Type-CV (With Visor) Type-B Type-BV (With Visor) Type-Bx (Driver fixed) Type-BxV (With Visor and driver) | Front view: 0 Front view: 0 Front view: 1 Front view: 2 Front view: 3 Front view: 4 Front view: 5 Front view: 6 Front view: 6 Front view: 7 Fr | 0.06m² (0.63ft²) .39m² (4.22ft²) 0.01m² (1.20ft²) .07m² (0.75ft²) 0.1m² (1.08ft²) 0.1m² (1.08ft²) 0.1m² (1.08ft²) 0.1m² (1.39ft²) 0.1m² (1.39ft²) 0.13m² (1.39ft²) 0.13m² (1.39ft²) 0.14m² (1.50ft²) 0.14m² (1.50ft²) 0.14m² (1.50ft²) ting polyester/80 micror Pre-V (V) (Top-fixed I) , TYP 765mA 383mA 765mA 383mA 350mA | Front view: 0 Top view: 0. Front view: 1 Top view: 0. Front view: 1 Top view: 0 Front view: 1 Top view: 0 Front vi | 2.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 0.7m² (0.75ft²) 0.2m² (2.19ft²) 0.5m² (4.98ft²) 0.2m² (2.19ft²) 1.11m² (1.20ft²) 0.2sm² (2.45ft²) 1.11m² (1.20ft²) 0.2sm² (2.45ft²) 0.2sm² (3.50m² (3. | Front view: 0 Top view: 0 Front view: 0 to be u Top view: 0 Front view: 0 Front view: 0 Top view: 0 Top view: 0 Front view: 0 Top v | .51m² (5.45ft²) .32m² (3.39ft²) updated updated .12m² (1.26ft²) .32m² (3.44ft²) .55m² (6.07ft²) .32m² (3.44ft²) .24m² (2.55ft²) .32m² (3.44ft²) .32m² (3.44ft²) .32m² (3.44ft²) .52m² (3.44ft²) |
| Cx (EPA) lousing/Materials urface Treatment ainting table Aounting ED ED Manufacturer ED Model Vorking Current of ingle LED ens | Type-AV (With Visor) Type-C Type-CV (With Visor) Type-B Type-BV (With Visor) Type-Bx (Driver fixed) Type-BxV (With Visor and driver) 15D(3535Z5M4) 35*85D(5050) 20*30D(3535Z5M4) 30D(5050) PG30D(5050) | Front view: 0 Front view: 0 Front view: 1 Top view: 0 Front view: 1 Type-4 755mA 375mA 375mA 375mA 375mA | 0.06m² (0.63ft²) .39m² (4.22ft²) 0.01m² (1.20ft²) .07m² (0.75ft²) 0.1m² (1.08ft²) 0.1m² (1.08ft²) 0.1m² (1.08ft²) 0.1m² (1.39ft²) 0.1m² (1.39ft²) 0.13m² (1.39ft²) 0.13m² (1.39ft²) 0.14m² (1.50ft²) 0.14m² (1.50ft²) 0.14m² (1.50ft²) ting polyester/80 micror Pre-V (V) (Top-fixed I) , TYP 765mA 383mA 765mA 383mA 350mA | Front view: 0 Top view: 0. Front view: 1 Top view: 0. Front view: 1 Top view: 0 Front view: 1 Top view: 0 Front vi | 2.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 0.7m² (0.75ft²) 0.2m² (2.19ft²) 1.5m² (4.98ft²) 0.2m² (2.19ft²) 1.1m² (1.20ft²) 1.1m² (1.20ft²) 0.2m² (2.45ft²) 1.2m² (5.41ft²) 0.2m² (2.45ft²) 1.2m² (5.41ft²) 0.2m² (2.45ft²) 1.2m² (1.20ft²) 0.2m² (2.45ft²) 1.2m² (1.20ft²) 0.2m² (2.45ft²) 1.2m² (1.20ft²) 0.2m² (2.45ft²) 1.2m² (1.20ft²) 0.2m² (2.45ft²) 1.2m² (2.45ft | Front view: 0 Top view: 0 Front view: 0 to be u Top view: 0 Front view: 0 Front view: 0 Top view: 0 Top view: 0 Front view: 0 Top v | .51m² (5.45ft²) .32m² (3.39ft²) updated updated .12m² (1.26ft²) .32m² (3.44ft²) .52m² (3.44ft²) .32m² (3.44ft²) .35m² (3.44ft²) .35m² (3.44ft²) .35m² (3.44ft²) .35m² (3.44ft²) .35m² (3.44ft²) |
| CX (EPA) dousing/Materials aurface Treatment rainting | Type-AV (With Visor) Type-C Type-CV (With Visor) Type-B Type-BV (With Visor) Type-Bx (Driver fixed) Type-BxV (With Visor and driver) 15D(3535Z5M4) 35*85D(5050) 20*30D(3535Z5M4) 30D(5050) PG30D(5050) | Front view: 0 Front view: 0 Front view: 1 Top view: 0 Front view: 1 Type-4 755mA 375mA 375mA 375mA 375mA | 0.06m² (0.63ft²) .39m² (4.22ft²) 0.01m² (1.20ft²) .07m² (0.75ft²) 0.1m² (1.08ft²) 0.1m² (1.08ft²) 0.1m² (1.08ft²) 0.1m² (1.39ft²) 0.1m² (1.39ft²) 0.13m² (1.39ft²) 0.13m² (1.39ft²) 0.14m² (1.50ft²) 0.14m² (1.50ft²) 0.14m² (1.50ft²) ting polyester/80 micror Pre-V (V) (Top-fixed I) , TYP 765mA 383mA 765mA 383mA 350mA | Front view: 0 Top view: 0. Front view: 1 Top view: 0. Front view: 1 Top view: 0. Front view: 1 Top view: 0. Front view: 0 Front | 2.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 0.7m² (0.75ft²) 0.2m² (2.19ft²) 0.5m² (4.98ft²) 0.2m² (2.19ft²) 1.11m² (1.20ft²) 0.2sm² (2.45ft²) 1.11m² (1.20ft²) 0.2sm² (2.45ft²) 0.2sm² (3.50m² (3. | Front view: 0 Top view: 0 Front view: 0 to be u Top view: 0 Front view: 0 Front view: 0 Top view: 0 Top view: 0 Front view: 0 Top v | .51m² (5.45ft²) .32m² (3.39ft²) updated updated .12m² (1.26ft²) .32m² (3.44ft²) .54m² (6.07ft²) .32m² (3.44ft²) |
| Cx (EPA) lousing/Materials urface Treatment ainting cable Aounting ED ED Manufacturer ED Model Vorking Current of ingle LED ens Other Data ifespan | Type-AV (With Visor) Type-C Type-CV (With Visor) Type-B Type-BV (With Visor) Type-Bx (Driver fixed) Type-BxV (With Visor and driver) 15D(3535Z5M4) 35*85D(5050) 20*30D(3535Z5M4) 30D(5050) PG30D(5050) | Front view: 0 Front view: 0 Front view: 1 Top view: 0 Front view: 1 Type-4 755mA 375mA 375mA 375mA 375mA | 0.06m² (0.63ft²) .39m² (4.22ft²) 0.01m² (1.20ft²) .07m² (0.75ft²) 0.1m² (1.08ft²) 0.1m² (1.08ft²) 0.1m² (1.08ft²) 0.1m² (1.39ft²) 0.1m² (1.39ft²) 0.13m² (1.39ft²) 0.13m² (1.39ft²) 0.14m² (1.50ft²) 0.14m² (1.50ft²) 0.14m² (1.50ft²) ting polyester/80 micror Pre-V (V) (Top-fixed I) , TYP 765mA 383mA 765mA 383mA 350mA | Front view: 0 Top view: 0. Front view: 1 Top view: 0. Front view: 0 Fron | 0.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 0.7m² (0.75ft²) 0.2m² (2.19ft²) 0.5m² (4.98ft²) 0.2m² (2.19ft²) 0.1m² (1.20ft²) 0.23m² (2.45ft²) 0.1m² (1.20ft²) 0.23m² (2.45ft²) 0.2m² (2.44ft²) 0.2m² (2.45ft²) 0.2m² (2.4 | Front view: 0 Top view: 0 Front view: 0 to be u Top view: 0 Front view: 0 Front view: 0 Top view: 0 Top view: 0 Front view: 0 Top v | .51m² (5.45ft²) .32m² (3.39ft²) updated updated .12m² (1.26ft²) .32m² (3.44ft²) .54m² (6.07ft²) .32m² (3.44ft²) |
| Cx (EPA) lousing/Materials urface Treatment ainting cable Aounting ED ED Manufacturer ED Model Vorking Current of ingle LED ens Other Data | Type-AV (With Visor) Type-C Type-CV (With Visor) Type-B Type-BV (With Visor) Type-Bx (Driver fixed) Type-BxV (With Visor and driver) 15D(3535Z5M4) 35*85D(5050) 20*30D(3535Z5M4) 30D(5050) PG30D(5050) | Front view: 0 Front view: 0 Front view: 1 Top view: 0 Front view: 1 Type-4 755mA 375mA 375mA 375mA 375mA | 0.06m² (0.63ft²) .39m² (4.22ft²) .0.11m² (1.20ft²) .0.7m² (0.75ft²) .0.1m² (1.08ft²) .0.4m² (4.34ft²) .0.1m² (1.08ft²) .0.1m² (1.39ft²) .0.1m² (1.39ft²) .0.1sm² (1.39ft²) .0.1sm² (1.39ft²) .0.1sm² (1.39ft²) .0.1sm² (1.50ft²) .0.1sm² (1.50ft²) .52m² (5.57ft²) .0.14m² (1.50ft²) .52m² (5.57ft²) .765mA | Front view: 0 Top view: 0. Front view: 1 Top view: 0. Front view: 1 Top view: 0. Front view: 1 Top view: 0. Front view: 0 Front | 0.06m² (0.63ft²) 45m² (4.80ft²) 0.21m² (2.31ft²) 0.7m² (0.75ft²) 0.2m² (2.19ft²) 0.5m² (4.98ft²) 0.2m² (2.19ft²) 0.1m² (1.20ft²) 0.23m² (2.45ft²) 0.1m² (1.20ft²) 0.1m² (1.20ft²) 0.2m² (2.45ft²) 0.1m² (1.20ft²) 0.2m² (2.45ft²) 0.2m² (2.45ft²) 0.2m² (2.45ft²) 0.2m² (2.45ft²) 0.2m² (2.45ft²) 0.2m² (2.45ft²) 0.23m² (2.45ft²) 0.1minum (EN AC-46100) IV thermosetting polyes 0. Customized Color Ide (Other lengths on rec TYPE-Bx(V) (Driver fixe) MILEDS Optional) eoul Z5M4 3535 742mA 370mA 350mA 350mA 350mA asomA asomA asomA asomA ared Glass (≈5 mm thick) | Front view: 0 Top view: 0 Front view: 0 to be L Top view: 0 Front view: | .51m² (5.45ft²) .32m² (3.39ft²) updated updated .12m² (1.26ft²) .32m² (3.44ft²) .54m² (6.07ft²) .32m² (3.44ft²) |

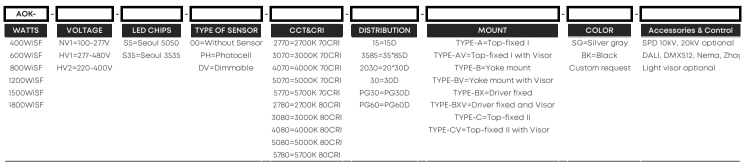
Parameter Table

| Power(W) | | 400W | 600W | 800W | 1200W | 1500W | 1800W |
|--------------|---|---|----------------------------|---|----------------------------|---|---------------------------|
| Modules | | 1 | 1 | 2 | 2 | 3 | 3 |
| Product size | Type-A | L599.2*W391.5*H155mm/23.6*15.4*6.1 " | | L607.2*W561.4*H155mm/23.9*22.1*6.1 " | | L607.2*W731.4*H155i | mm/23.9*28.8*6.1 " |
| | Type-AV (With Visor) | L603.0*W697.0*H393.4mm/23.7*27.4*15.5 " | | L603.0*W789.0*H563.4mm/23.7*31.5*22.2 " | | L603.0*W889.0*H733.4mm/23.7*35*28.9 " | |
| | Type-C | L599.2*W365.2*H165mm/23.6*14.4*6.5 " | | L607.2*W397.9*H335.0mm/23.9*15.7*13.2 " | | - | |
| | Type-CV (With Visor) | L603.0*W918.8*H165mm/23.7*36.2*6.5 " | | L1041.4*W1041.4*H335.0mm/41*41*13.2 " | | - | |
| Product size | Туре-В | L704.3*W281.0*H242 | 2.5mm/27.7*11.1*9.5 " | L704.7*W355.5*H368.7mm/27.7*13.2*14.5 " | | L674.9*W417.9*H523.8 | mm/26.6*16.5*20.6 " |
| | Type-BV (With Visor) | L704.3*W834.5*H244.4mm/27.7*32.9*9.6 " | | L704.7*W999.0*H370.7mm/27.7*39.3*14.6 " | | L674.9*W1161.4*H525.7mm/26.6*45.7*20.7 ** | |
| | Type-Bx (Driver fixed) | L666.7*W491.2*H242.5mm/26.2*19.3*9.5 " | | L704.7*W561.8*H368.7mm/27.7*22.1*14.5 " | | L674.9*W634.9*H523.8mm/26.6*25.0*20.6 " | |
| | Type-BxV (With Visor and driver fixed) | L666.7*W1044.7*H24 | 4.4mm/26.2*41.1*9.6 " | L704.7*W1205.3*H370. | 7mm/27.7*47.5*14.6 " | L674.9*W1378.4*H525. | 7mm/26.6*54.3*20.7 " |
| | Type-A | 13.2kg (29.1 lbs) / 16.3kg (3 | 35.9 lbs)-Driver included | 22.3kg (49.2 lbs) / 26.4kg (5 | 58.2 lbs)-Driver included | 30.9kg (68.1 lbs) / 36.9kg (8 | 81.4 lbs)-Driver included |
| | Type-AV (With Visor) | 16kg (35.3 lbs) / 19kg (41 | .9 lbs)-Driver included | 26.2kg (57.8 lbs) / 30.1kg (6 | 6.4 lbs)-Driver included | 36.4kg (80.2 lbs) / 42.5kg (9 | 3.7 lbs)-Driver included |
| | Type-C | 11.1kg (24.5 lbs) / 14kg (30 |).9 lbs)-Driver included | 20.7kg (45.6 lbs) / 24.6kg (5 | 54.2 lbs)-Driver included | - | |
| Notwoight | Type-CV (With Visor) | 13.9kg (30.6 lbs) / 16.8kg (| 37.0 lbs)-Driver included | 24.6kg (54.2 lbs) / 28.5kg (6 | 52.8 lbs)-Driver included | - | |
| Net weight | Туре-В | 12.8kg (28.2 lbs) / 15.9kg (| 35.1 lbs)-Driver included | 23.5kg (51.8 lbs) / 26.9kg (5 | 59.3 lbs)-Driver included | 31.1kg (68.6 lbs) / 37.2kg (8 | 2.0 lbs)-Driver included |
| | Type-BV (With Visor) | 15.6kg (34.4 lbs) / 18.7kg (4 | 41.2 lbs) -Driver included | 27.2kg (60.0 lbs) / 30.8kg (6 | 57.9 lbs)-Driver included | 36.6kg (80.7 lbs) / 42.7kg (| 94.1 lbs)-Driver included |
| | Type-Bx (Driver fixed) | 21.1kg (46.5 lbs) -Di | riverbox included | 32.5kg (71.7 lbs) -Dr | iverbox included | 41.4kg (9 | 71.3 lbs) |
| | Type-BxV (With Visor and driver fixed) | 23.9kg (52.7 lbs) -D | riverbox included | 36.3kg (80.0 lbs)-Dr | iverbox included | 46.9kg (16 | 03.4 lbs) |
| | Type-A | 15.2kg (33.5 lbs) / 18.3kg (4 | 40.3 lbs) -Driver included | 24.3kg (53.6 lbs) / 28.4kg (6 | 2.6 lbs)-Driver included | 32.9kg (72.5 lbs) / 38.9kg (8 | 35.8 lbs)-Driver included |
| | Type-AV (With Visor) | 18.2kg (40.1 lbs) / 21.5kg (4 | 47.4 lbs)-Driver included | 28.7kg (63.3 lbs) / 32.6kg (7 | 71.7 lbs) -Driver included | 38.4kg (84.7 lbs) / 44.5kg (9 | 98.1 lbs)-Driver included |
| | Type-C | 13.1kg (28.9 lbs) / 16kg (35.3 lbs)-Driver included | | 22.7kg (50.0 lbs) /26.6kg (58.6 lbs) -Driver included | | - | |
| Orosowoiaht | Type-CV (With Visor) | 15.6kg (34.4 lbs) / 19.3kg (| 42.5 lbs)-Driver included | 27.1kg (59.7 lbs) / 31kg (68 | 3.3 lbs)-Driver included | - | |
| Gross weight | Туре-В | 14.8kg (32.6 lbs) / 17.9kg (3 | 39.4 lbs) -Driver included | 26kg (57.3 lbs) / 29.4kg (64 | 4.8 lbs)-Driver included | 33.1kg (73.0 lbs) / 39.2kg (8 | 6.4 lbs)-Driver included |
| | Type-BV (With Visor) | 18.1kg (39.9 lbs) / 21.4kg (4 | 47.2 lbs) -Driver included | 30.2kg (66.6 lbs) / 33.8kg (| 74.5 lbs)-Driver included | 38.6kg (85.1 lbs) /44.7kg (9 | 8.5 lbs)-Driver included |
| | Type-Bx (Driver fixed) | 23.1kg (50.9 lbs) -D | riverbox included | 35kg (77.2 lbs)-Dri | verbox included | 43.4kg (9 | 5.7 lbs) |
| | Type-BxV (With Visor and driver fixed) | 26.4kg (58.2 lbs) -D | riverbox included | 39.3kg (86.6 lbs) -Di | riverbox included | 48.9kg (10 | 07.8 lbs) |
| | Type-A | L660*W525*H190mr | m/25.98*20.67*7.48 " | L690*W690*H190mi | m/27.17*27.17*7.48 " | L960*W690*H200mr | m/37.80*27.17*7.87 " |
| | Type-AV (With Visor) | L670*W620*H215mr | m/26.38*24.41*8.46 " | L725*W590*H375mm | 1/28.54*23.23*14.76 " | L960*W690*H200mr L840*W710*H555mm (Vi | |
| | Type-C | L660*W460*H215m | m/25.98*18.11*8.46 " | L685*W430*H420/2 | 26.97*16.93*16.54 " | - | |
| | Type-CV (With Visor) | L670*W625*H235mi | m/26.38*24.61*9.25 " | L730*W620*H440/ | 28.74*24.41*17.32 " | - | |
| Carton size | Type-B Type-Bx(Driver fixed) | L720*W610*H195mr | n/28.35*24.02*7.68 " | L775*W775*H195mn | n/30.51*30.51*7.68 " | L920*W740*H200mr | n/36.22*29.13*7.87 " |
| | Type-BV (With Visor) Type-BxV (With Visor and driver fixed) | L735*W625*H220/ | 28.94*24.61*8.66 " | L760*W625*H370mn | n/29.92*24.61*14.57 " | L920*W740*H200mr L840*W710*H555mm (Vis | |
| | | Note: Three | module lamps and Visor | s are packed separately, | two Visors in one box | | |
| | | | | | | | |

Photometrics



Ordering Information



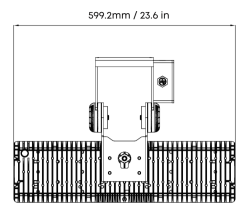
^{*}HV2 is for 1500W-1800W. The above voltage input is the standard default parameter for certificate. Due to different standards in different countries, please confirm the actual local demand first. The power supply of the product can be customized flexibly.

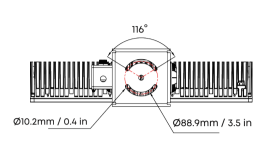
XXD: Visor Optional, PGXXD: Without Visor Only, XXD indicates light distribution. For example: ISF 3585=35*85D. ISF PG30D=PG30D

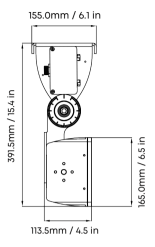
Dimension

TYPE-A: Top Fixed Installation

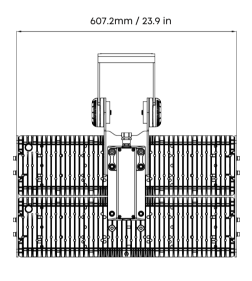
SCx (EPA)@25°:Top view: 0.11m² (1.20ft²) Front view: 0.06m² (0.63ft²)

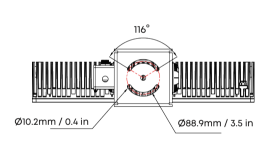


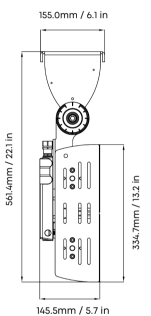




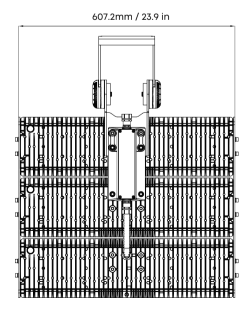
SCx (EPA)@25°:Top view: 0.21m² (2.31ft²) Front view: 0.06m² (0.63ft²)

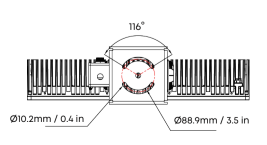


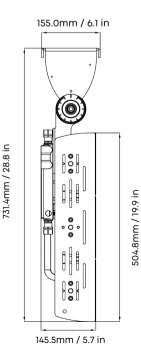




SCx (EPA)@25°:Top view: 0.32m² (3.39ft²) Front view: 0.06m² (0.63ft²)



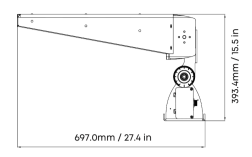


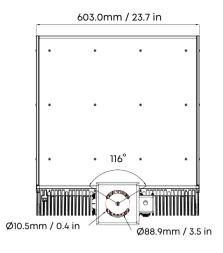


TYPE-A: Top Fixed Installation (With visor)

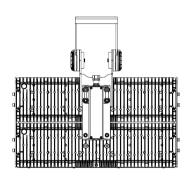
SCx (EPA)@25°:Top view: 0.39m² (4.22ft²) Front view: 0.11m² (1.20ft²)

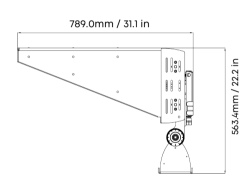


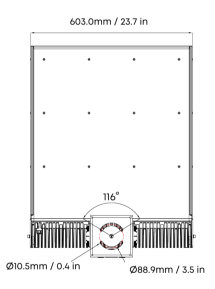




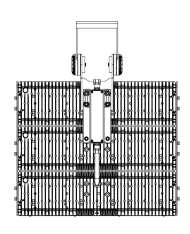
SCx (EPA)@25°:Top view: 0.45m² (4.80ft²) Front view: 0.21m² (2.31ft²)

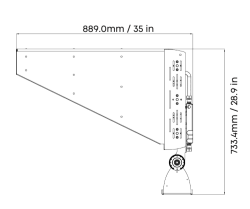


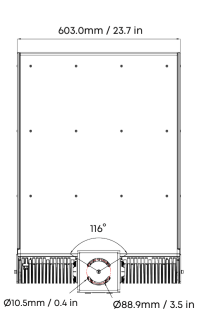




SCx (EPA)@25°:Top view: 0.51m² (5.45ft²) Front view: 0.32m² (3.39ft²)

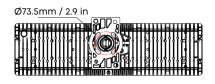


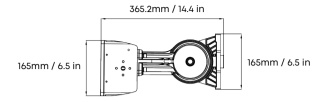


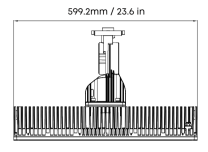


TYPE-C: Top-fixed II

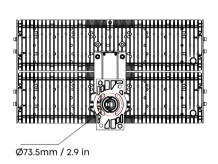
EPA(@25°):Top view: 0.07m² (0.75ft²) Front view: 0.1m² (1.08ft²)

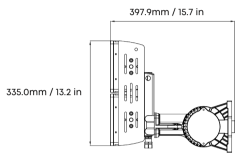


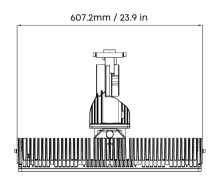




EPA(@25°):Top view: 0.07m² (0.75ft²) Front view: 0.2m² (2.19ft²)

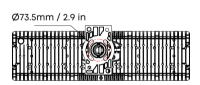


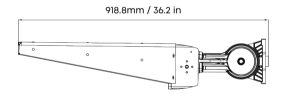


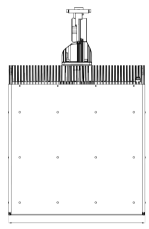


TYPE-C: Top-fixed II (With visor)

EPA(@25°):Top view: 0.4m2 (4.34ft2) Front view: 0.1m2 (1.08ft2)

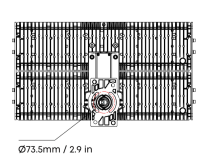


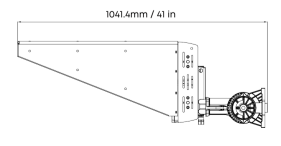


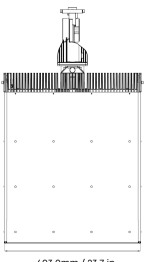


603.0mm / 23.7 in

EPA(@25°):Top view: 0.5m² (4.98ft²) Front view: 0.2m² (2.19ft²)



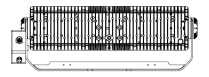




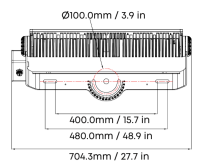
603.0mm / 23.7 in

TYPE-B: Yoke Mount

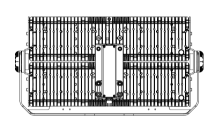
EPA(@25°):Top view: 0.1m² (1.11ft²) Front view: 0.13m² (1.39ft²)

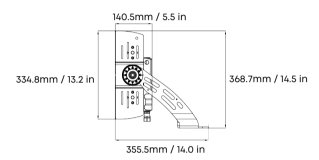






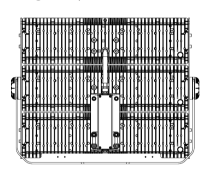
EPA(@25°):Top view: 0.11m² (1.23ft²) Front view: 0.23m² (2.45ft²)

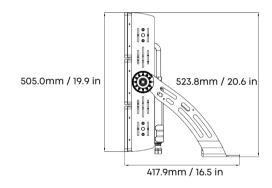


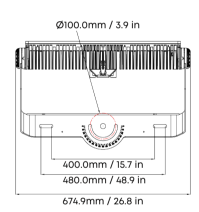




EPA(@25°):Top view: 0.12m² (1.26ft²) Front view: 0.32m² (3.44ft²)



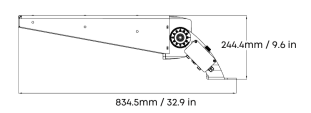


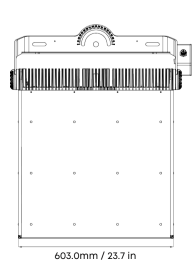


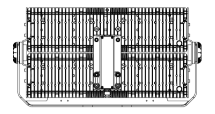
TYPE-B: Yoke Mount (With Visor)

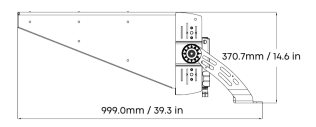
EPA(@25°):Top view: 0.44m² (4.71ft²) Front view: 0.13m² (1.39ft²)

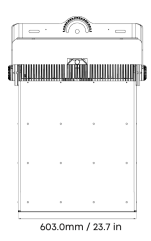




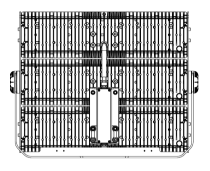


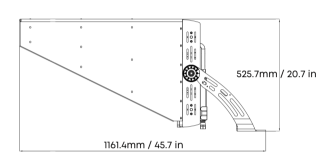


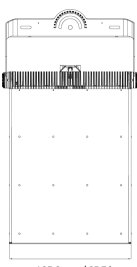




EPA(@25°):Top view: 0.56m² (6.07ft²) Front view: 0.32m² (3.44ft²)



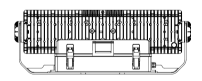


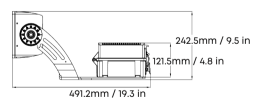


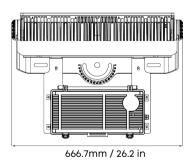
603.0mm / 23.7 in

TYPE-B: Yoke Mount (With Driver)

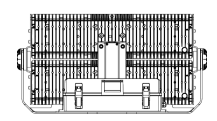
EPA(@25°):Top view: 0.18m² (1.98ft²) Front view: 0.14m² (1.50ft²)

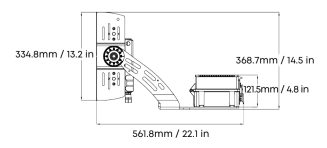


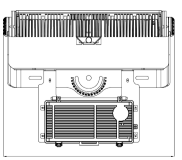




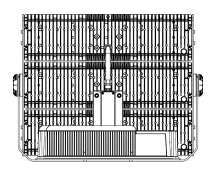
EPA(@25°):Top view: 0.2m² (2.14ft²) Front view: 0.23m² (2.45ft²)

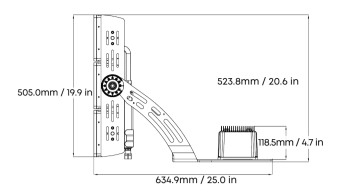


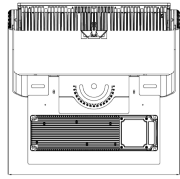




704.7mm / 27.7 in





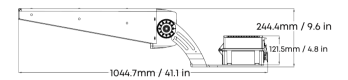


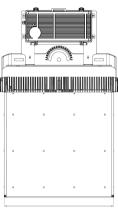
674.9mm / 26.6 in

TYPE-B: Yoke Mount (With Driver and Visor)

EPA(@25°):Top view: 0.52m2 (5.57ft2) Front view: 0.14m2 (1.50ft2)

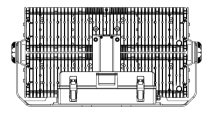


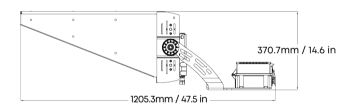


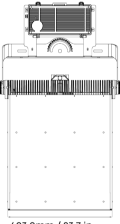


603.0mm / 23.7 in

EPA(@25°):Top view: 0.59m² (6.33ft²) Front view: 0.23m² (2.45ft²)

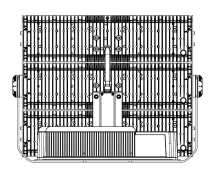


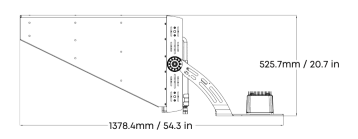


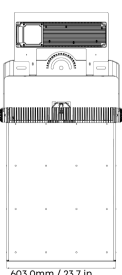


603.0mm / 23.7 in

EPA(@25°):Top view: 0.68m² (7.37ft²) Front view: 0.32m² (3.44ft²)







603.0mm / 23.7 in



Innovative & Tailored Lighting Solutions for **Success**



• WARRANTY

5 Year Limited Warranty, 10 Year Preferred Warranty. Please consult with our sales for detailed agreement.

wally@aokledlight.com www.aokledlight.com +1 626-986-4050 (US) +86 755 2357 9148 (CN)

Manufacturing:

Shenzhen: Building 1 & 4, St. George's Science and Technology Industrial Park, Shajing Street, Shenzhen, China, 518124.

Huizhou: Building 2, Yinghui Electronic Science and Tech Park, No. 6 Dongsheng North Rd, Chenjiang Street, Zhongkai High-tech Zone, Huizhou, China. 516006.

Fuzhou HQ: Room 301, Yujing Business Center Zone 1, No. 12 Baihuazhou road, Cangshan district, Fuzhou, China, 350007

Copyright @2024 AOK LED LIGHT CO., LTD. All Right Reserved.