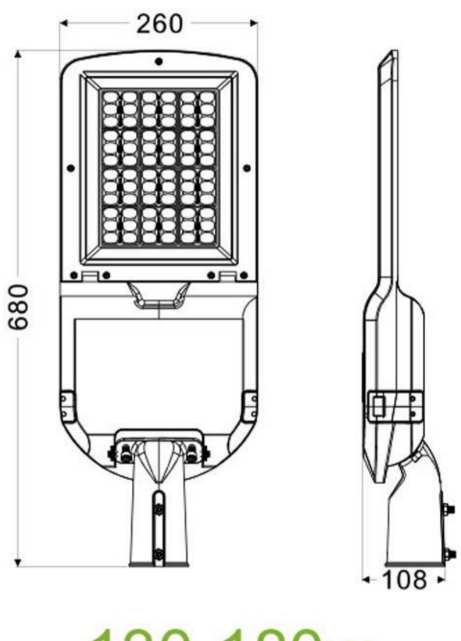
LED



- Patent private mould, integrated die-casting AL.
- High efficiency, 200lm/w available.
- Professional anti-glare lens: PC full cutoff lens T2S/T2M/T3M.
- 0/1-10V dimming, time control, light sensing, iot control and other functions are optional.
- The horizontal locator is easy to install.
- The protection level is IP66/IK08.
- Snap mounting, tool free disassembly.
- Toughened glass panel, fixed without glue.

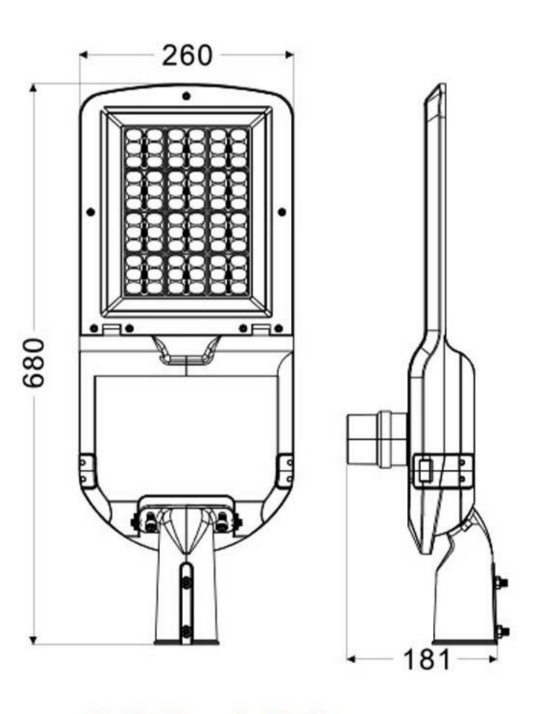


Dimension



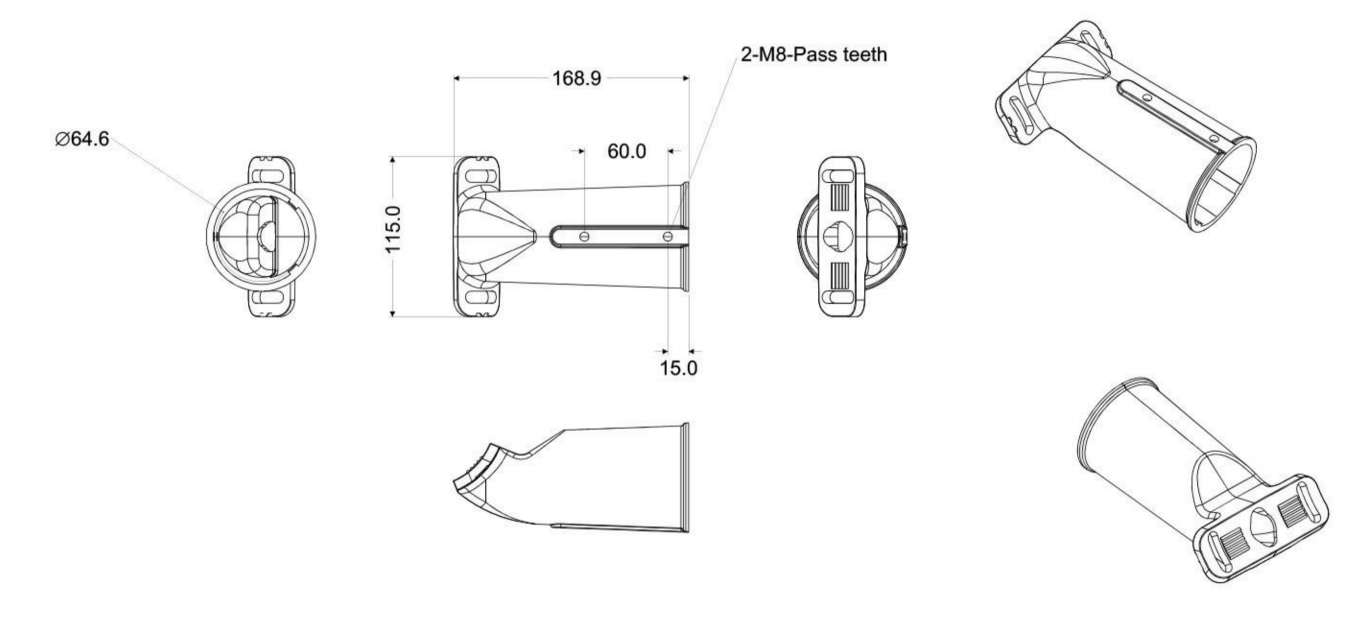
130-180w

Dimension (Intelligent control)



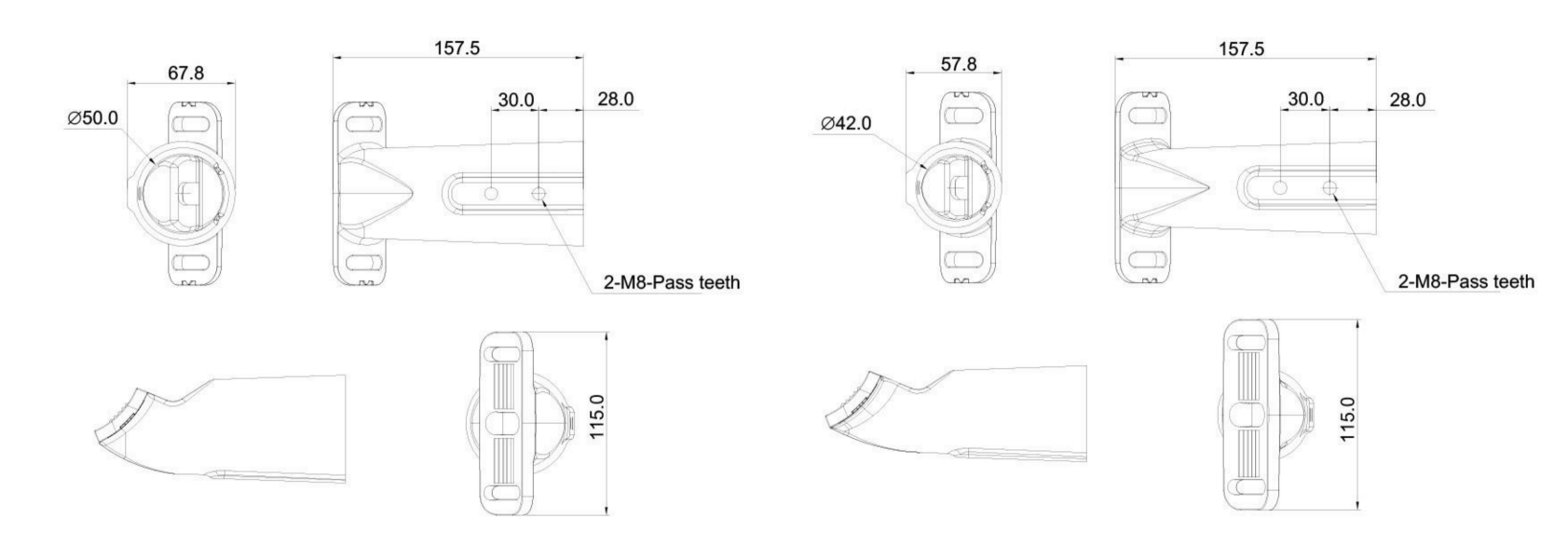
130-180w

Install the shaft



60mm Mounting holes

Install the shaft



50mm Mounting holes

42mm Mounting holes

Bill of materials

number

| 20 | 2.12.2 | 9 | | | | | | | | | (|
|--|---------------------------|----------|----------|-------|----------|------------|---------------|-----------------|--|---------|------------|
| 30 | 8*25 screw | 2 | | | | | | | | | (|
| 29 | M8nut | 2 | | | | | | | | | |
| <u> 28</u> | pivot | 1 | | | | | | | | 4 | |
| 27 | M4*6(Latch) | 4 | | | | | | <u>4</u>) | <u>3</u>) | | |
| 29 28 27 26 25 24 23 22 | flaking | 2 | | | | <u>(1)</u> | <u>(5)</u> | | 0 0 | ٠. | |
| <u>25</u> | spring | 2 | | 9 | (8) | | (a) | 0000 | 000 | | |
| 24 | M6*12 (Lock adapter) | 2 | ™ | | | | - 8888 888 | 0 0 0 0 | 000 | | |
| 23 | Power supply cover | 1 | 4 | | | | 8888 | 0000 | 0 0 0 | | |
| 22 | clasp | 2 | • | | 1 | | · . 6888 | | Q | | |
| 21 | M4*8 (lockout switch) | 2 | | | . | | | j | Te - | | |
| 20 | M3*6 (lock arrester) | 1 - | • | | | | | | DE S | (b) | |
| 9 | Lightning arrester | 1 | • | er er | | | | | K X | | TI - 1/1/6 |
| 18 | level} | 1 | • | - L | 9 | | | | 7 11 | | |
| 17 16 15 14 13 12 10 | Power off switch | 1 | 100 Sep | 65 | | | | ر ۳ | | 310 | 0.00 |
| 6 | Pg9 | 1 | | | | | _ 1 | | | THE THE | 19 |
| 5 | respirator | 1 | | | | | ا ا | - n | The state of the s | ر ا | |
| 4 | Power source} | 1 | | | | | | | 7 | 2 | |
| 3 | M4*8 (lock power supply) | 4 | | | | | <u> </u> | WIN | a a | 0 | |
| 2 | M4*8 (lock power plate) | 4 | | | | | | 3 (1//2) | 100 | | |
| $\frac{1}{8}$ | Power supply fixing plate | 1 | | | | | | - 14 d | | | |
| 0 | M4*6 (lock ring) | 7 | | | | | | | | | |
| 9 | Compression ring | 1 | | | | | | • 1 | | | |
| 8 | glass | 1 | | | | | | (a) | | | |
| 1 | Rubber ring | 1 | | | | | - | | | | |
| 6 | M3*6 round head screws | 4 | | | | | | <u>ه</u> | 3) | | |
| 5 | lens | 1 | | | | | 30 | | 7 | | |
| 4 | Reflective cup | 1 | | | | | | | | | |
| 3 | Lamp bead} | 32 | | | | | | | | | |
| 6 5 4 3 2 | Aluminum substrate | 2 | | | | | | | | | |
| 1 | Main body | 1 | | | | | | | | | |
| erial | specification | quantity | | | | | | | | | |

Application

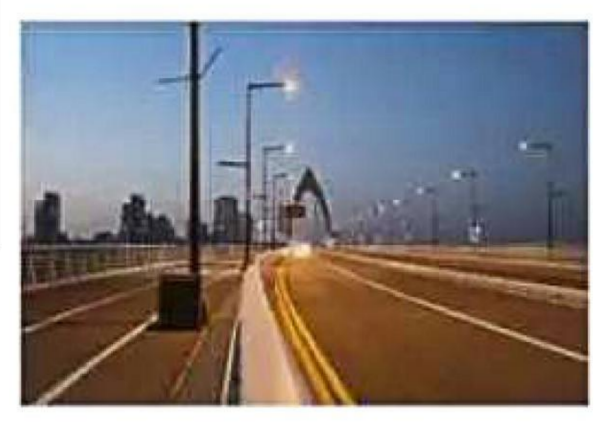




Application

- Main road
- High way
- Flyover
- City street
- Overpass
- Sidewalk
- Square
- School
- Residential district
- Industrial area
- Park





Technical specification

A:Technical Parameter

| Item No. | | 150W | | |
|---|----------------------------|--|--|--|
| 117 100 100 100 100 100 100 100 100 100 | | 680*260*108mm | | |
| Lamp Size | | AC100V-240V 50/60HZ | | |
| Voltage | | | | |
| Power | | 130-180W | | |
| | LED Type | EMC 5050/EMC3030 | | |
| | EMC5050(With 6-in-1 lens) | 72pcs | | |
| 1500 - " | EMC5050(With 8-in-1 lens) | 96pcs | | |
| LED Quantity | EMC5050(With 10-in-1 lens) | | | |
| | EMC3030(With 16-in-1 lens) | WE STATE OF THE ST | | |
| | EMC3030(With 24-in-1 lens) | | | |
| | EMC5050(With 6-in-1 lens) | 20800-28800LM | | |
| 1000000 | EMC5050(With 8-in-1 lens) | 23400-32400LM | | |
| Luminous Flux | EMC5050(With 10-in-1 lens) | | | |
| | EMC3030(With 16-in-1 lens) | | | |
| | EMC3030(With 24-in-1 lens) | 20800-28800LM | | |
| Color | Warm white | 3000-4000K | | |
| Temperature | Neutral white | 4000-5000K | | |
| | Cool white | 5000-6000K | | |
| | 6-in-1 lens | T2S/T2M/T3M | | |
| | 8-in-1 lens | T2S/T2M/T3M | | |
| Beam Angle | 10-in-1 lens | T2S/T2M/T3M | | |
| | 16-in-1 lens | T2S/T2M/T3M | | |
| | 24-in-1 lens | T2S/T2M/T3M | | |
| Color I | Rendering Index(CRI) | Ra>70 | | |
| Powe | er Supply Efficiency | >90% | | |
| | EMC5050(With 6-in-1 lens) | 160lm/w | | |
| | EMC5050(With 8-in-1 lens) | 180lm/w | | |
| LED Luminous | EMC5050(With 10-in-1 lens) | 200lm/w | | |
| Efficiency | EMC3030(With 16-in-1 lens) | 140lm/w | | |
| | EMC3030(With 24-in-1 lens) | 160lm/w | | |
| Р | ower Factor(PF) | >0.95 | | |
| Total Harmonic Distortion(THD) | | ≤15% | | |
| IP Rank | | IP66/IK08 | | |
| Net Weight | | 4.56KG | | |
| 2.757 27. 519 113 | | | | |

Technical specification

A:Technical Parameter(Intelligent control)

| | Lamp Size Voltage | 680*260*181mm AC100V-240V 50/60HZ | | |
|-------------------------|----------------------------|--------------------------------------|--|--|
| | Power | 130-180W | | |
| | LED Type | EMC 5050/EMC3030 | | |
| | EMC5050(With 6-in-1 lens) | 72pcs | | |
| | EMC5050(With 8-in-1 lens) | 96pcs | | |
| LED Quantity | EMC5050(With 10-in-1 lens) | 120pcs | | |
| | EMC3030(With 16-in-1 lens) | 192pcs | | |
| | EMC3030(With 24-in-1 lens) | 288pcs | | |
| | EMC5050(With 6-in-1 lens) | 20800-28800LM | | |
| | EMC5050(With 8-in-1 lens) | 23400-32400LM | | |
| Luminous Flux | EMC5050(With 10-in-1 lens) | 26000-36000LM | | |
| | EMC3030(With 16-in-1 lens) | 18200-25200LM | | |
| | EMC3030(With 24-in-1 lens) | 20800-28800LM | | |
| Color | Warm white | 3000-4000K | | |
| Temperature | Neutral white | 4000-5000K | | |
| | Cool white | 5000-6000K | | |
| | 6-in-1 lens | T2S/T2M/T3M | | |
| | 8-in-1 lens | T2S/T2M/T3M | | |
| Beam Angle | 10-in-1 lens | T2S/T2M/T3M | | |
| | 16-in-1 lens | T2S/T2M/T3M | | |
| | 24-in-1 lens | T2S/T2M/T3M | | |
| Color I | Rendering Index(CRI) | Ra>70 | | |
| Power Supply Efficiency | | >90% | | |
| | EMC5050(With 6-in-1 lens) | 160lm/w | | |
| LED Luminous | EMC5050(With 8-in-1 lens) | 180lm/w | | |
| Efficiency | EMC5050(With 10-in-1 lens) | | | |
| Lineiditoy | EMC3030(With 16-in-1 lens) | 140lm/w | | |
| | EMC3030(With 24-in-1 lens) | | | |
| P | ower Factor(PF) | >0.95 | | |
| Total Ha | rmonic Distortion(THD) | ≤15% | | |
| IP Rank | | IP66/IK08 | | |
| Net Weight | | 4.56KG | | |

Technical Specification

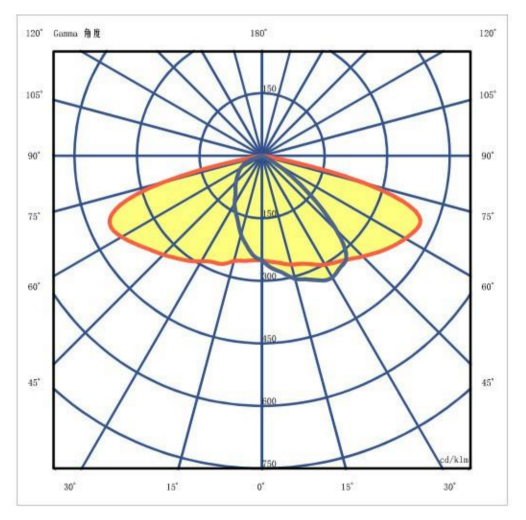
B: Mechanical Specifications

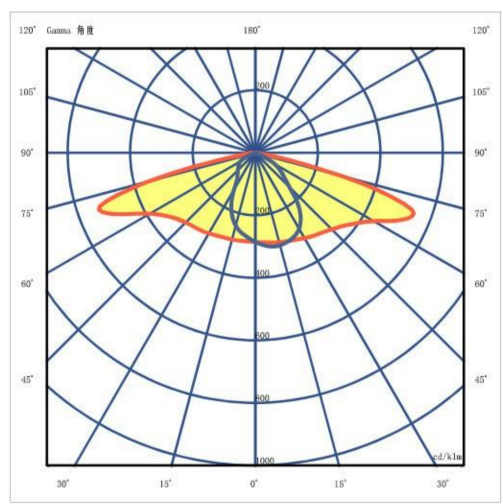
| LED Driver | Meanwell/Moso/Sosen/Inventronics | | |
|--------------------|----------------------------------|--|--|
| Housing Processing | Die-casting | | |
| Material | ADC12 | | |

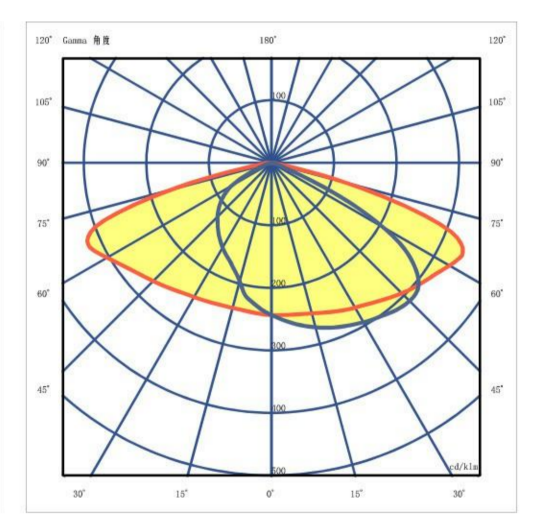
C: Environmental Temperaturt

| Temperature Operating Range | -40°C ~ 50°C | | |
|-----------------------------|--------------|--|--|
| Humidity Operating Range | 20% ~ 95% | | |
| Storage Temperature Range | -40°C ~ 75°C | | |
| Storage Humidity Range | 10% ~ 80% | | |

LUMINOUS INTENSITY DISTRIBUTIO







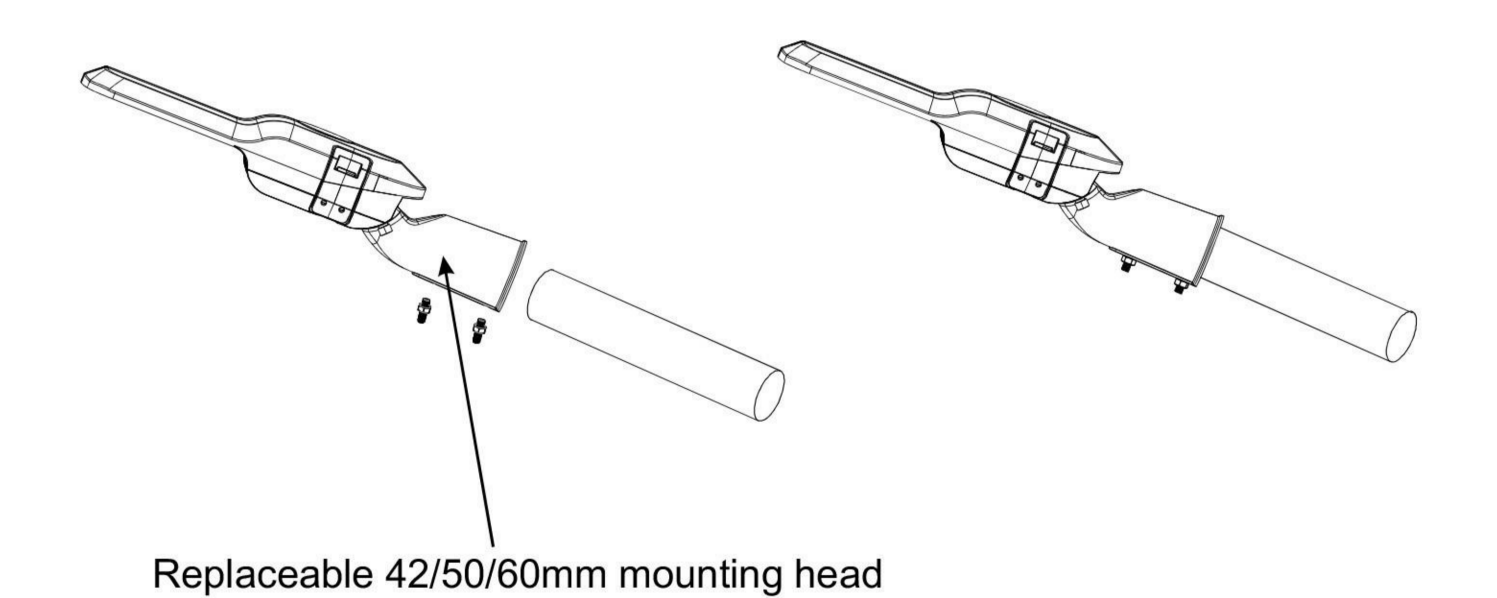
T2S light distribution curve

T2M light distribution curve

T3M light distribution curve

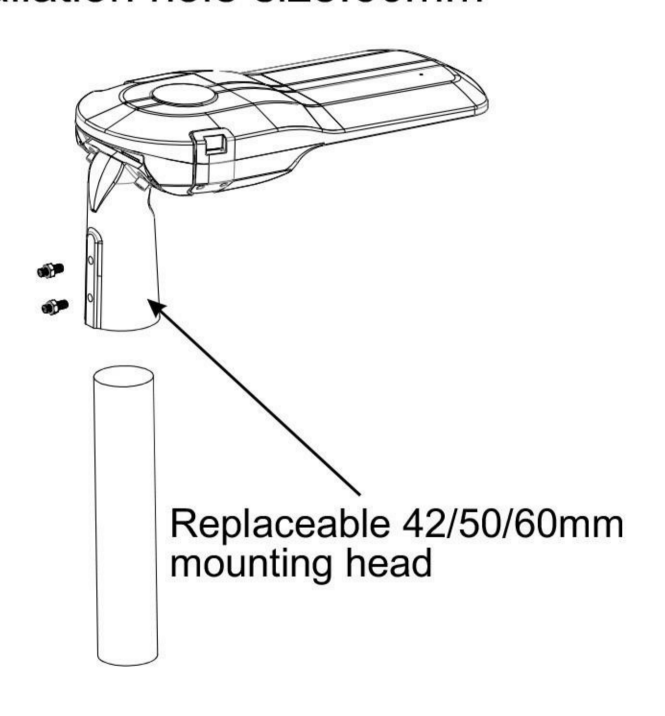
Product Installation Drawing

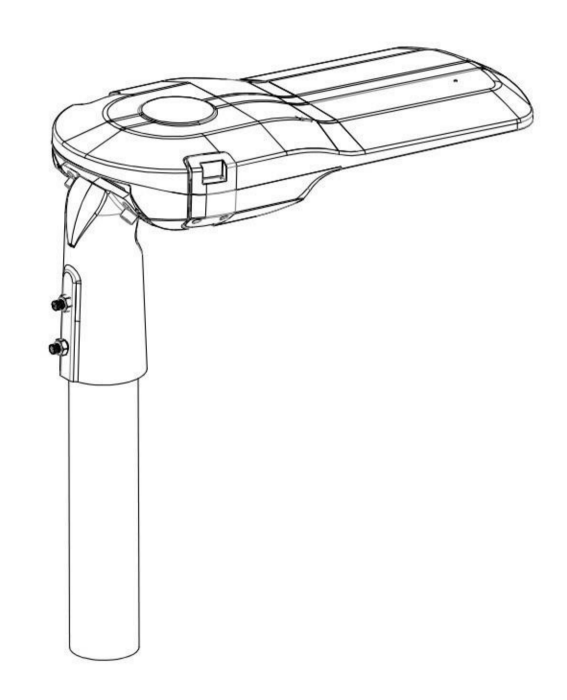
Installation hole size:60mm



Product Installation Drawing

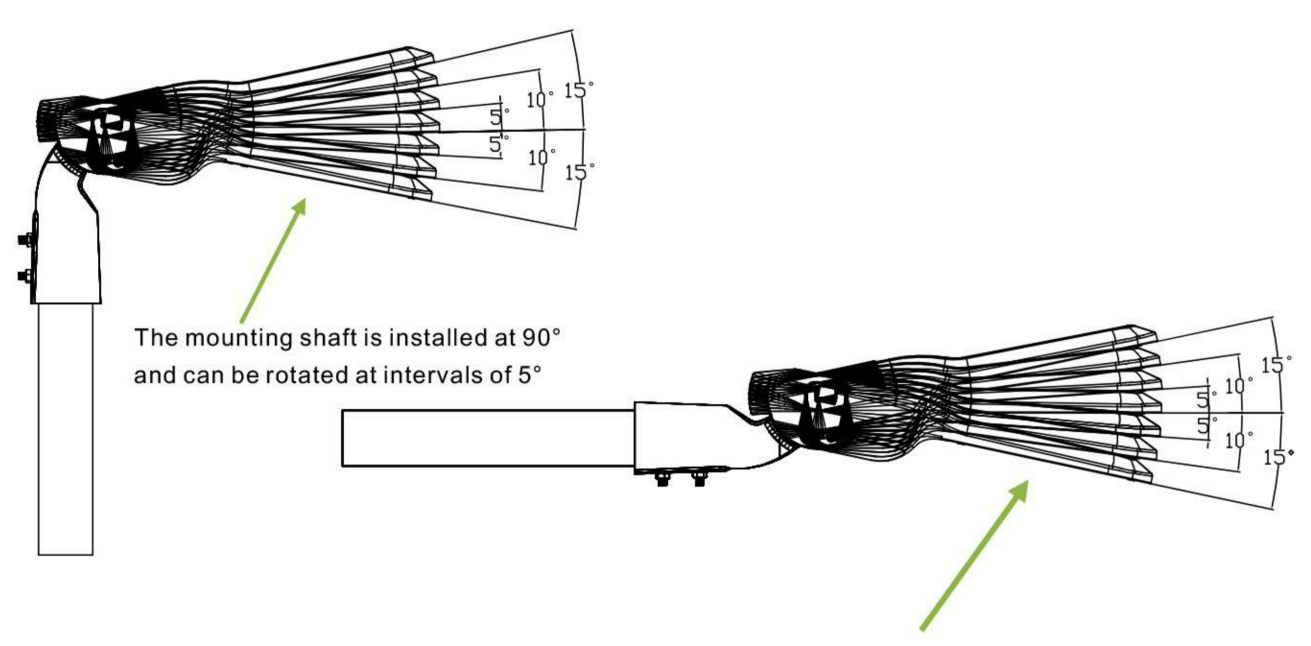
Installation hole size:60mm





Product Installation Drawing

Installation Angle can be adjusted



The mounting shaft is installed at 90° and can be rotated at intervals of 5°

Attention

- Please do not disassemble the lamp without permission, or it will be deemed to have waived the warranty service.
- 2. Please read the manual carefully before installation.
- Please check everything carefully before use. If any abnormalities occured during use, please contact us immediately.
- 4. Please make sure the power is turned offbefore installation.
- 5. Please turn to professional electrician if any failure.