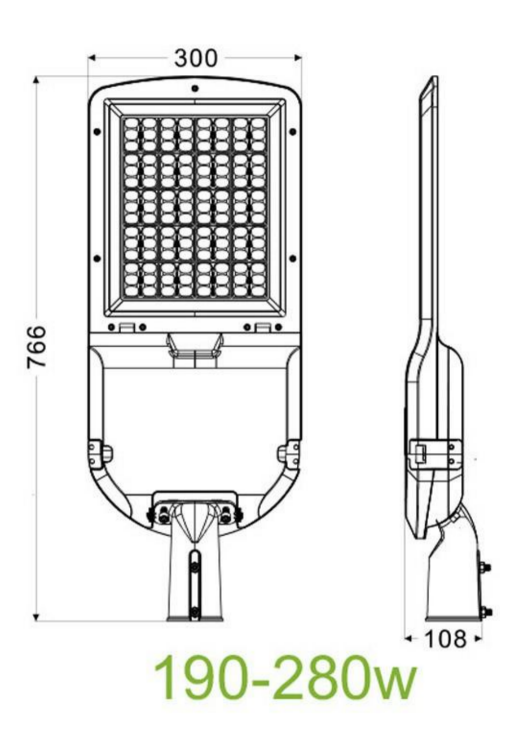
LED



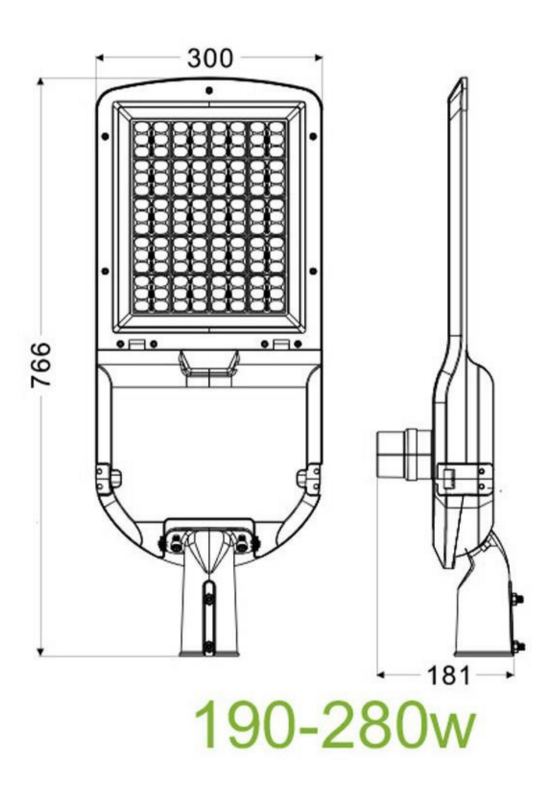
- Patent private mould, integrated die-casting AL.
- High efficiency, 200lm/w available.
- Professional anti-glare lens: PC full cutoff lens T2S/T2M/T3M.
- 0/1-10V dimming, time control, light sensing, iot control and other functions are optional.
- The horizontal locator is easy to install.
- The protection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



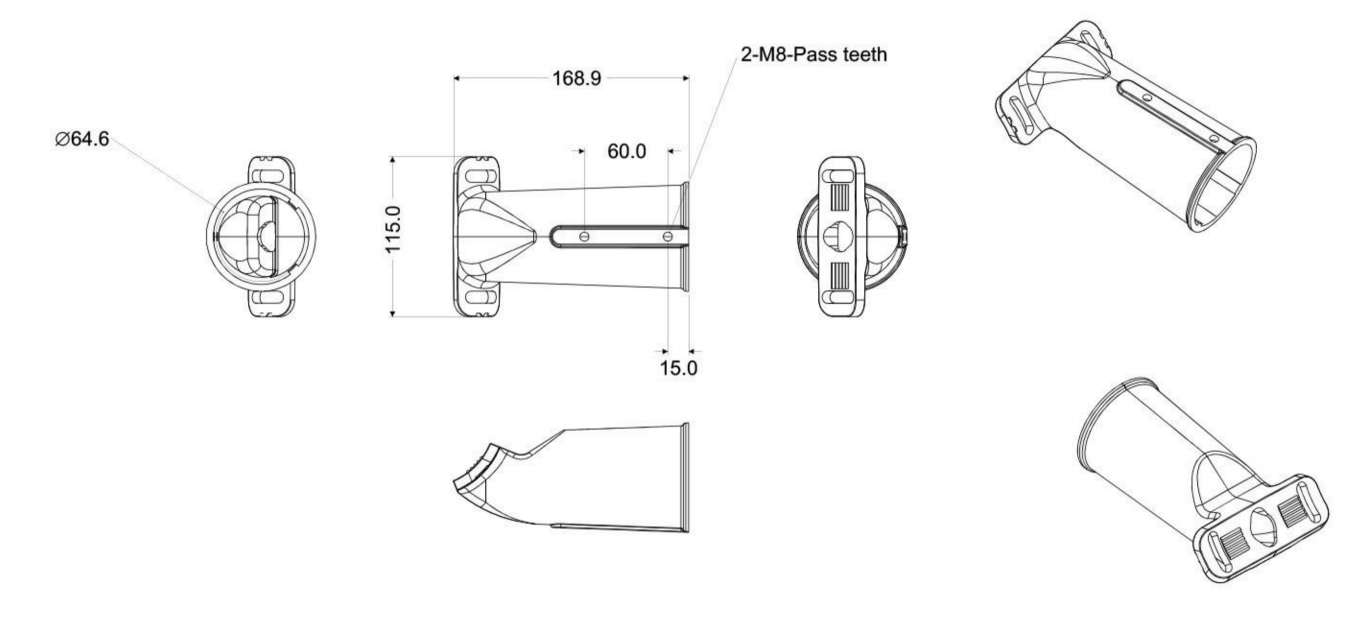
Dimension



Dimension (Intelligent control)

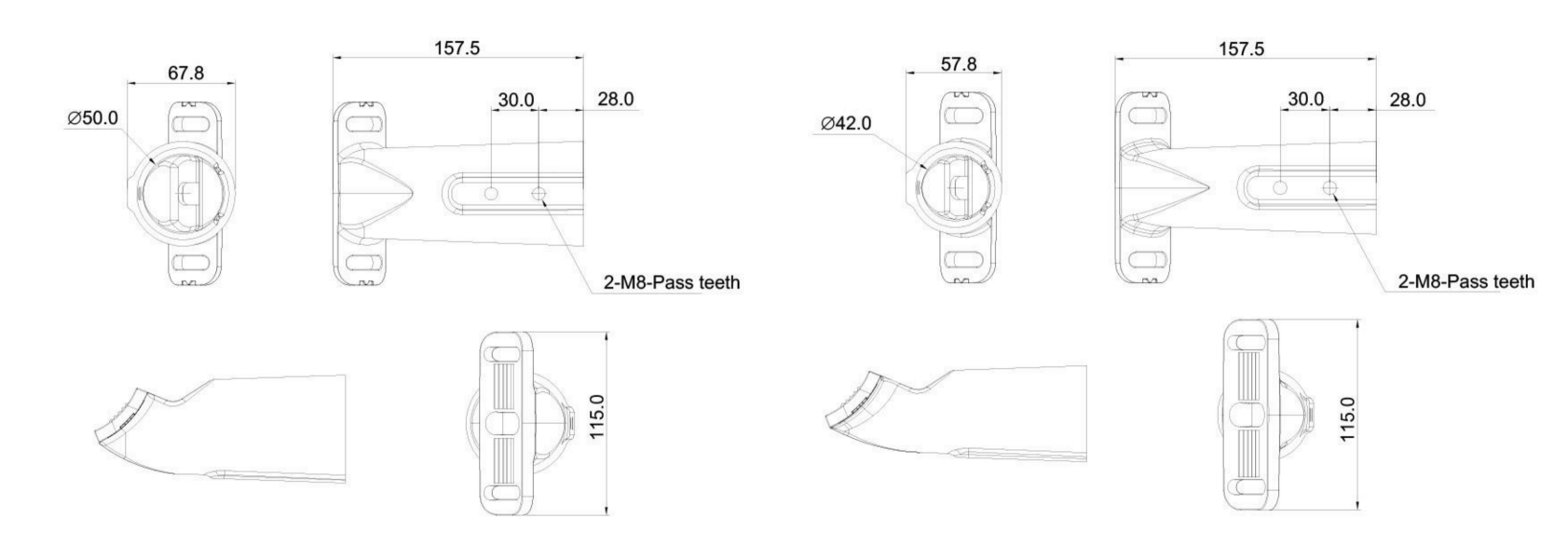


Install the shaft



60mm Mounting holes

Install the shaft



50mm Mounting holes

42mm Mounting holes

Bill of materials

number

20	2.12.2	9									(
30	<u>8*25</u> 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		
<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	De -		
20	M3*6 (lock arrester)	1 -	•						DE S	(b)	
9	Lightning arrester	1	•	er er					K XI		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	_ 7	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> </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.		200W	250W				
Lamp Size		766*300*108mm					
Voltage		AC100V-240V 50/60HZ					
Power		190-280W					
	LED Type	EMC 5050/EMC3030					
	EMC5050(With 6-in-1 lens)	120pcs					
	EMC5050(With 8-in-1 lens)	160pcs					
LED Quantity	EMC5050(With 10-in-1 lens)	200pcs					
	EMC3030(With 16-in-1 lens)	320pcs					
	EMC3030(With 24-in-1 lens)	480pcs					
	EMC5050(With 6-in-1 lens)	30400-44800LM					
	EMC5050(With 8-in-1 lens)	34200-50400LM					
Luminous Flux	EMC5050(With 10-in-1 lens)	38000-56000LM					
	EMC3030(With 16-in-1 lens)	-in-1 lens) 26600-39200LM					
	EMC3030(With 24-in-1 lens)	30400-44800LM					
Color	Warm white	3000-4000K					
Temperature	Neutral white	4000-5000K					
i cinporana i c	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/T2	2S/T2M/T3M				
Color	Rendering Index(CRI)	Ra>70					
Pow	er 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)						
Lindictioy	EMC3030(With 16-in-1 lens)	140lm/w					
	EMC3030(With 24-in-1 lens)	160lm/w					
P	ower Factor(PF)	>0	0.95				
Total Harmonic Distortion(THD)		≤15%					
IP Rank		IP66/IK08					
	Net Weight	6.36KG					

Technical specification

A:Technical Parameter(Intelligent control)

Item No.		200W	250W				
Lamp Size		766*300*181mm					
Voltage		AC100V-240V 50/60HZ					
Power		190-280W					
LED Type		EMC 5050/EMC3030					
LED Quantity	EMC5050(With 6-in-1 lens)	120	120pcs				
	EMC5050(With 8-in-1 lens)	160	160pcs				
	EMC5050(With 10-in-1 lens)	200pcs					
	EMC3030(With 16-in-1 lens)	320pcs					
	EMC3030(With 24-in-1 lens)	480pcs					
	EMC5050(With 6-in-1 lens)	30400-44800LM					
	EMC5050(With 8-in-1 lens)	34200-50400LM					
Luminous Flux	EMC5050(With 10-in-1 lens)	38000-56000LM					
	EMC3030(With 16-in-1 lens)	9200LM					
	EMC3030(With 24-in-1 lens)	30400-44800LM					
Color	Warm white	3000-4000K					
Temperature	Neutral white	4000-5000K					
remperature	Cool white	5000-6000K					
	6-in-1 lens	T2S/T2M/T3M					
	8-in-1 lens	T2S/T2	2M/T3M				
Beam Angle	10-in-1 lens	T2S/T2	2M/T3M				
	16-in-1 lens	T2S/T2M/T3M					
	24-in-1 lens	T2S/T2	T2S/T2M/T3M				
Color I	Rendering Index(CRI)	Ra>70					
Pow	er Supply Efficiency	>90%					
	EMC5050(With 6-in-1 lens)	160lm/w					
LEDI.	EMC5050(With 8-in-1 lens)	1801	180lm/w				
LED Luminous Efficiency	EMC5050(With 10-in-1 lens)	200	200lm/w				
Linciency	EMC3030(With 16-in-1 lens)	140	140lm/w				
	EMC3030(With 24-in-1 lens)	160lm/w					
P	ower Factor(PF)	>0.95					
Total Ha	rmonic Distortion(THD)	≤15%					
IP Rank		IP66/IK08					
	Net Weight	6.36KG					

Technical Specification

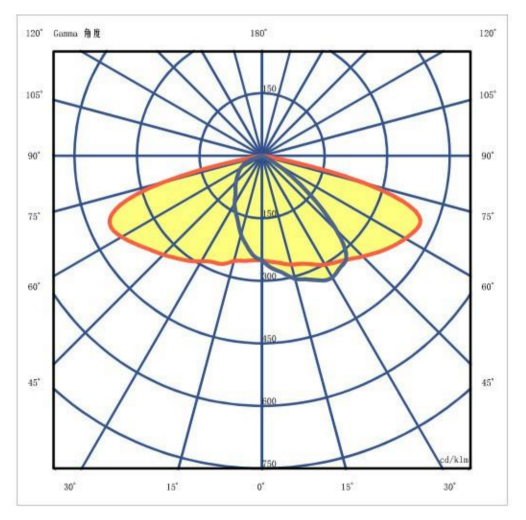
B: Mechanical Specifications

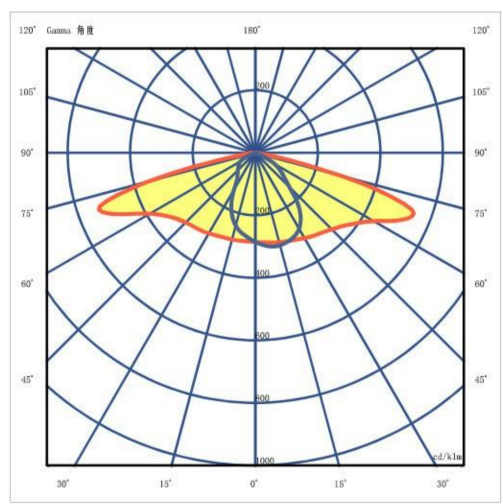
LED Driver	Meanwell/Moso/Sosen/Inventronics		
Housing Processing	Die-casting		
Material	ADC12		

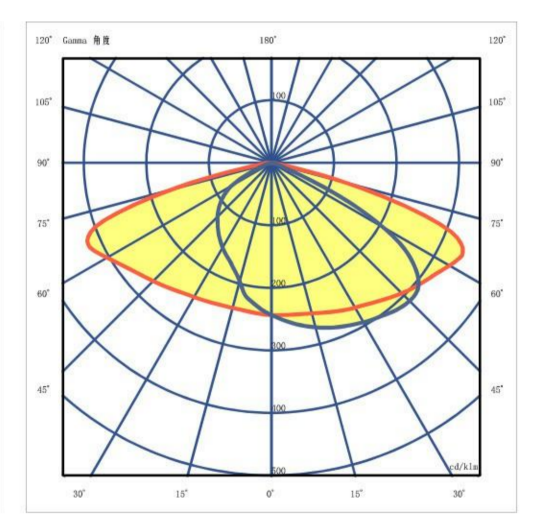
C: Environmental Temperaturt

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







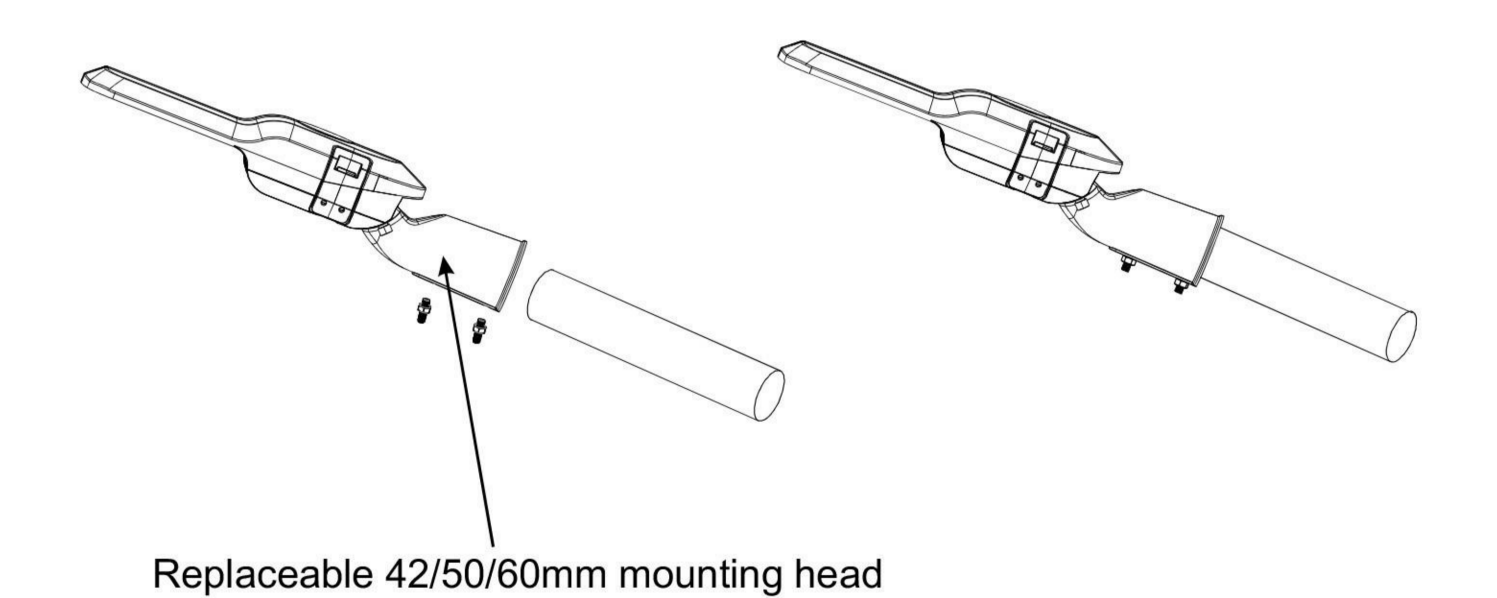
T2S light distribution curve

T2M light distribution curve

T3M light distribution curve

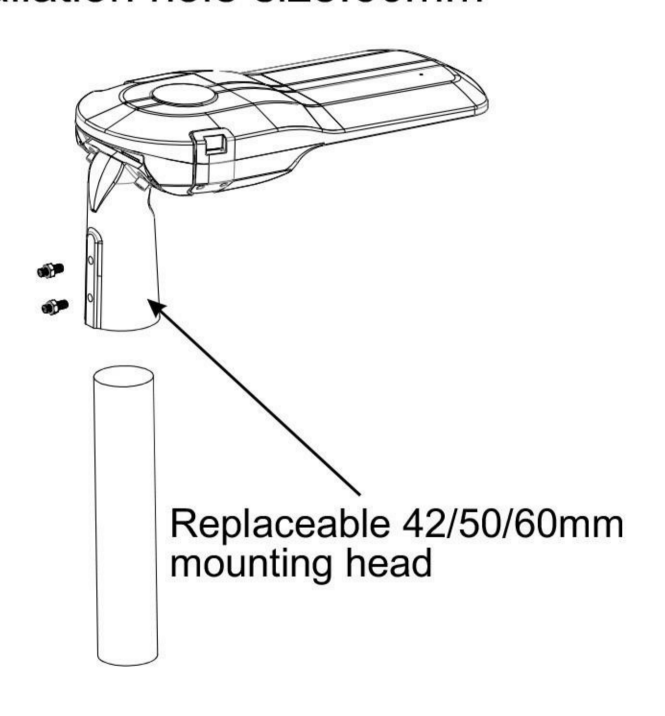
Product Installation Drawing

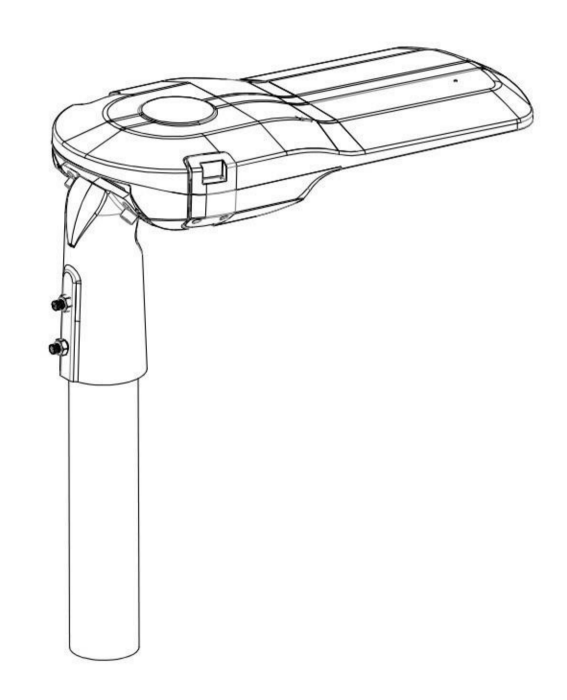
Installation hole size:60mm



Product Installation Drawing

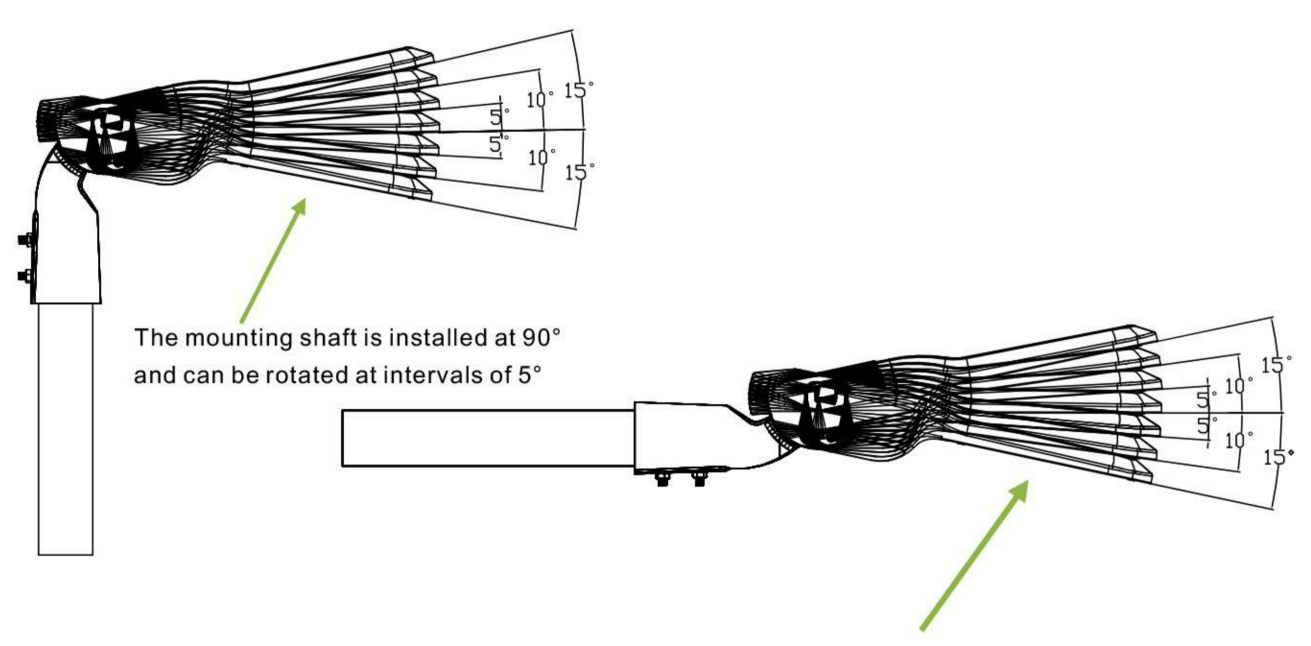
Installation hole size:60mm





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.