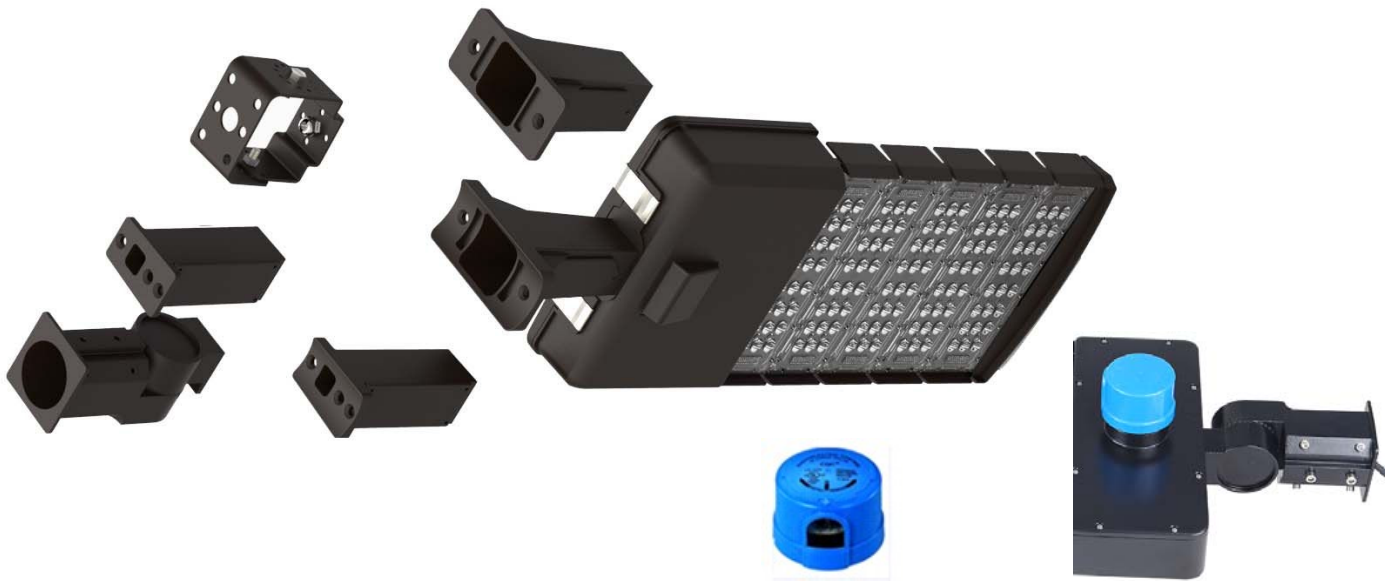

Module LED Parking Lot Light



Features:

- 1, 5 kinds of installation brackets, easy to change.
- 2, Power box free tool to open, easy installation and maintenance.
- 3, Built in motion sensor .
- 4, 60 / 85*135 / 90*140 deg beam angles optional.
- 5, Fishbone style high efficiency heat sink.
- 6, Elegant appearance and modular design, each module is 50W.
- 7, 5 years warranty on the entire luminaire.
- 8, Lifespan > 50000 hours , SPD & photocell optional.



Application :

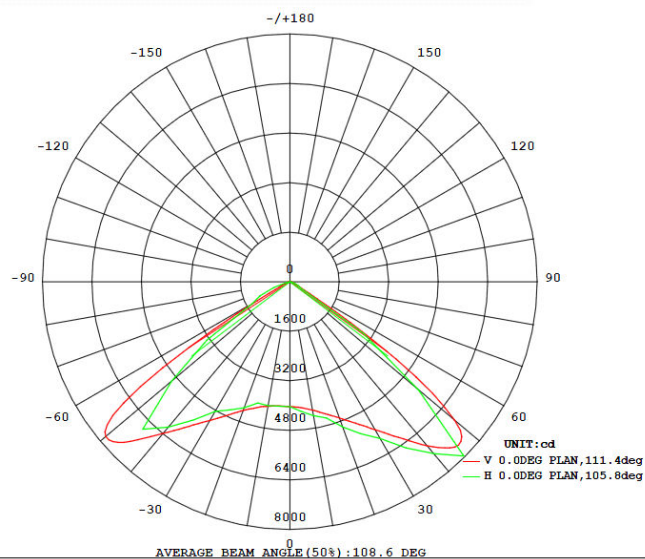
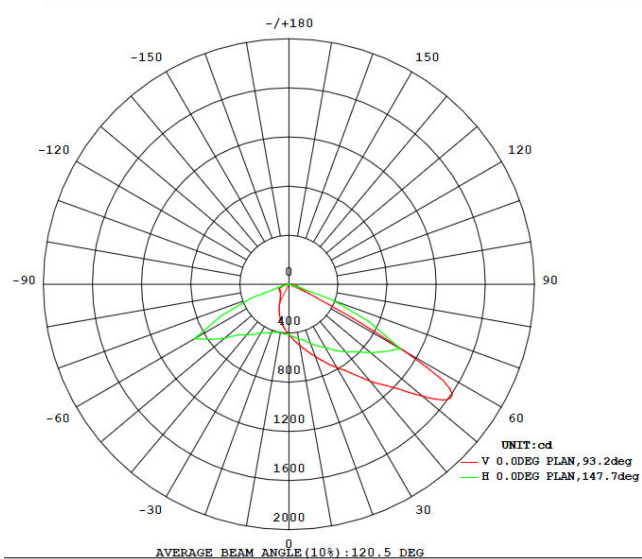
Parking Lot lighting, wall lighting area, street lighting.etc.

Parameters:

Item	CCT	CRI	Luminous flux	Dimension	Power
LS-MSB50W	5000K	≥ 70	5600LM	AC85V-265V	50 \pm 3W
LS-MSB100W	5000K	≥ 70	10500LM	AC85V-265V	100 \pm 5W
LS-MSB150W	5000K	≥ 70	15750LM	AC85V-265V	150 \pm 7W
LS-MSB200W	5000K	≥ 70	21000LM	AC85V-265V	200 \pm 10W
LS-MSB240W	5000K	≥ 70	25200LM	AC85V-265V	240 \pm 12W
LS-MSB300W	5000K	≥ 70	31500LM	AC85V-265V	300 \pm 15W

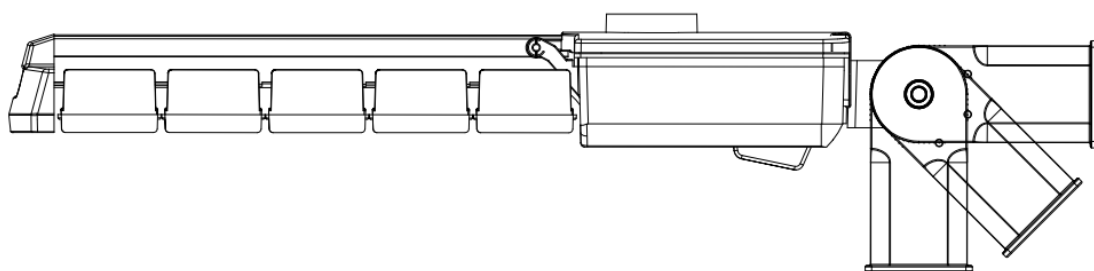
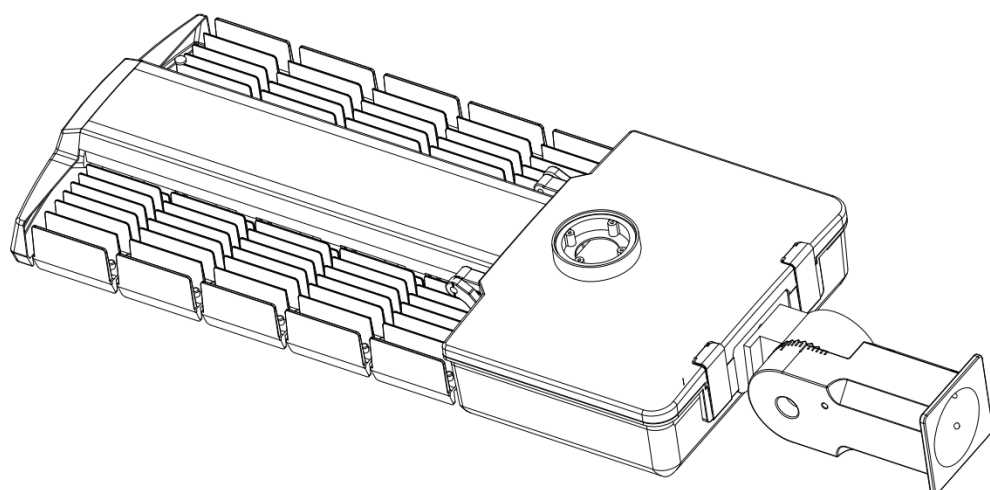
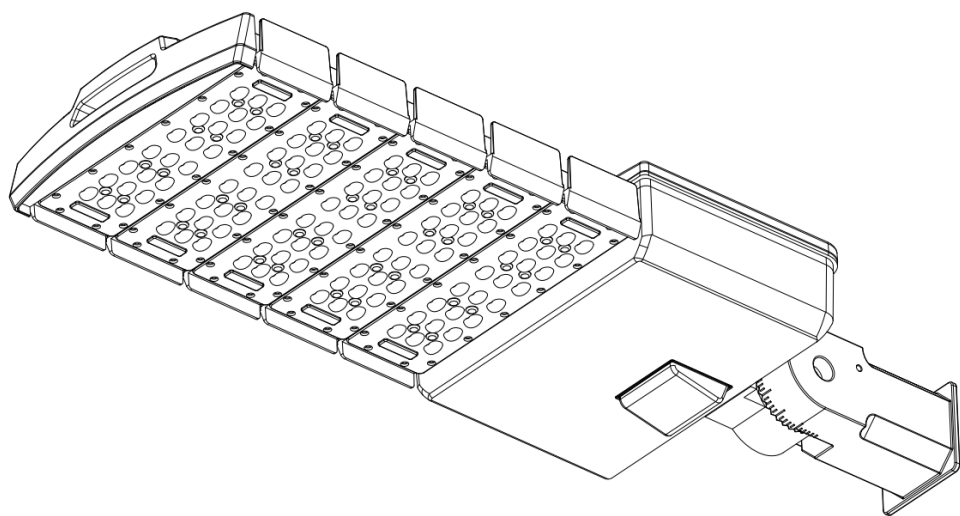
Optical data:

Street light & parking light should fit with a widely range of applications. Such as highway, express way, road, avenue, walking path or parking lot. Thus, Our provides different lens for the Series street light to achieve different light distributions.

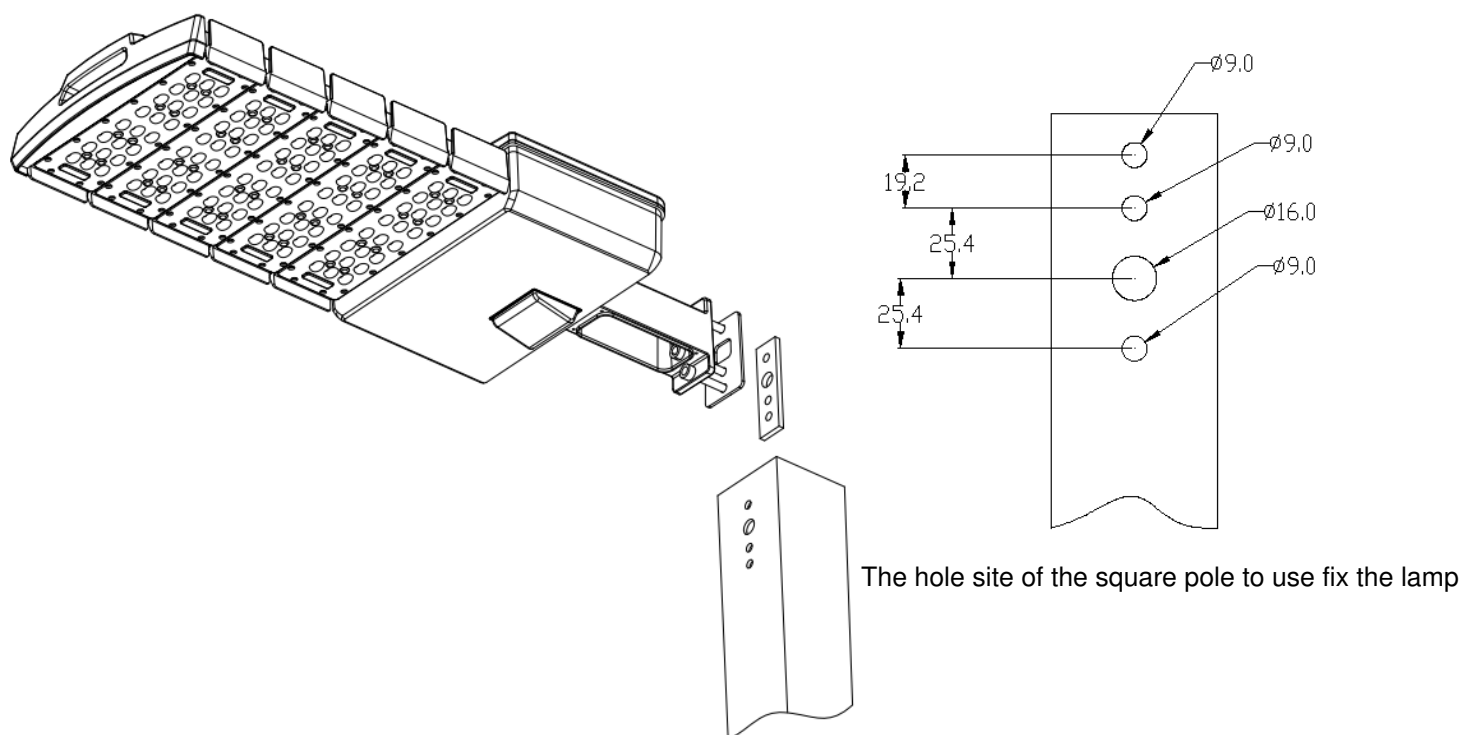


Installation Instruction:

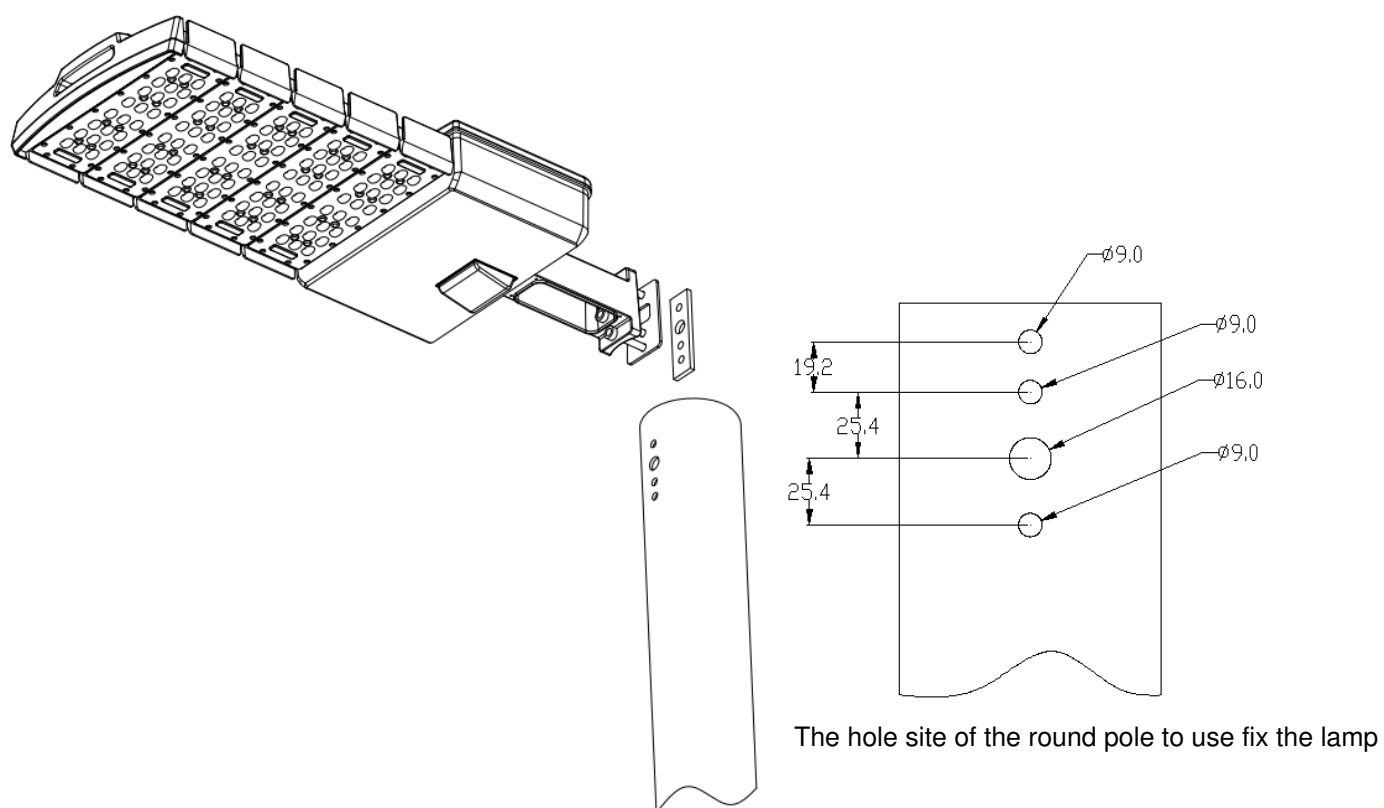
Type A adapter for round Pole Diameter 60MM



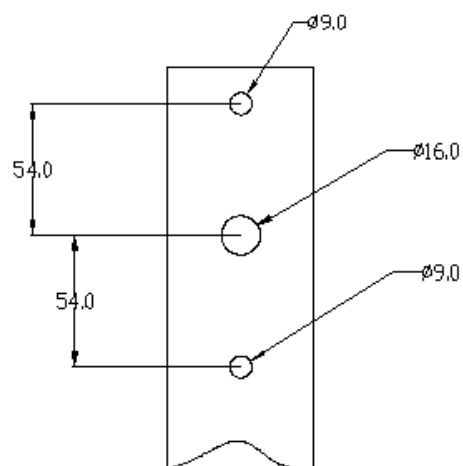
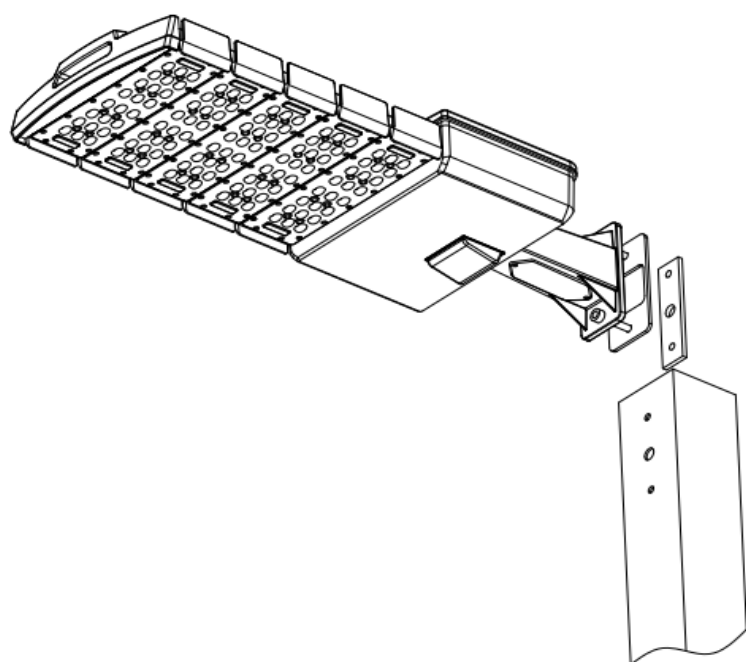
Type B Adapter for square pole.



Type C Adapter for round Pole diameter 60mm-114mm

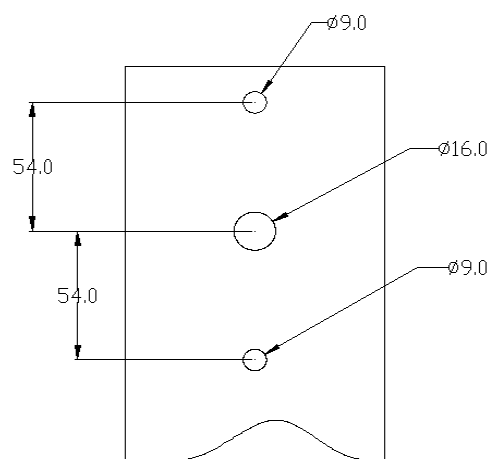
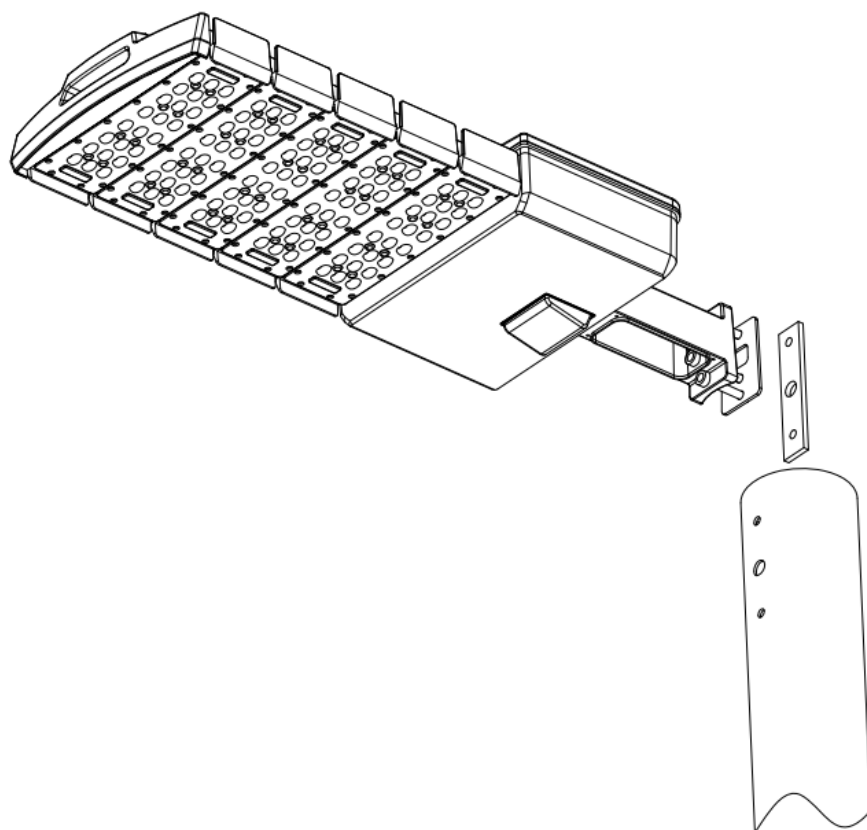


Type D Adapter for square Pole and wall



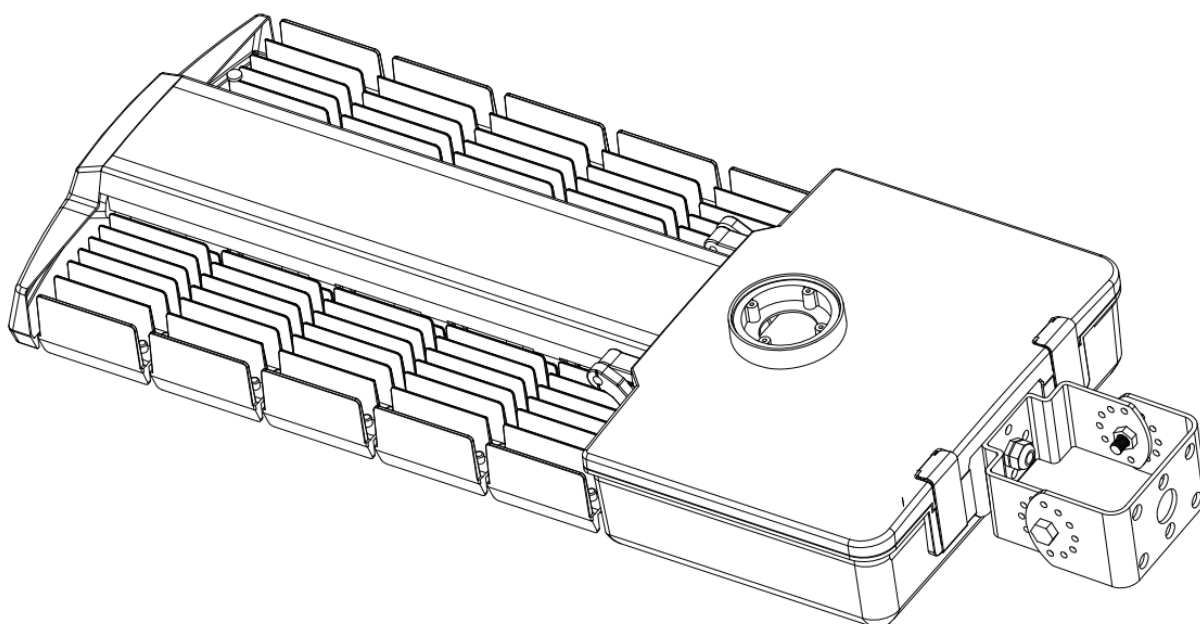
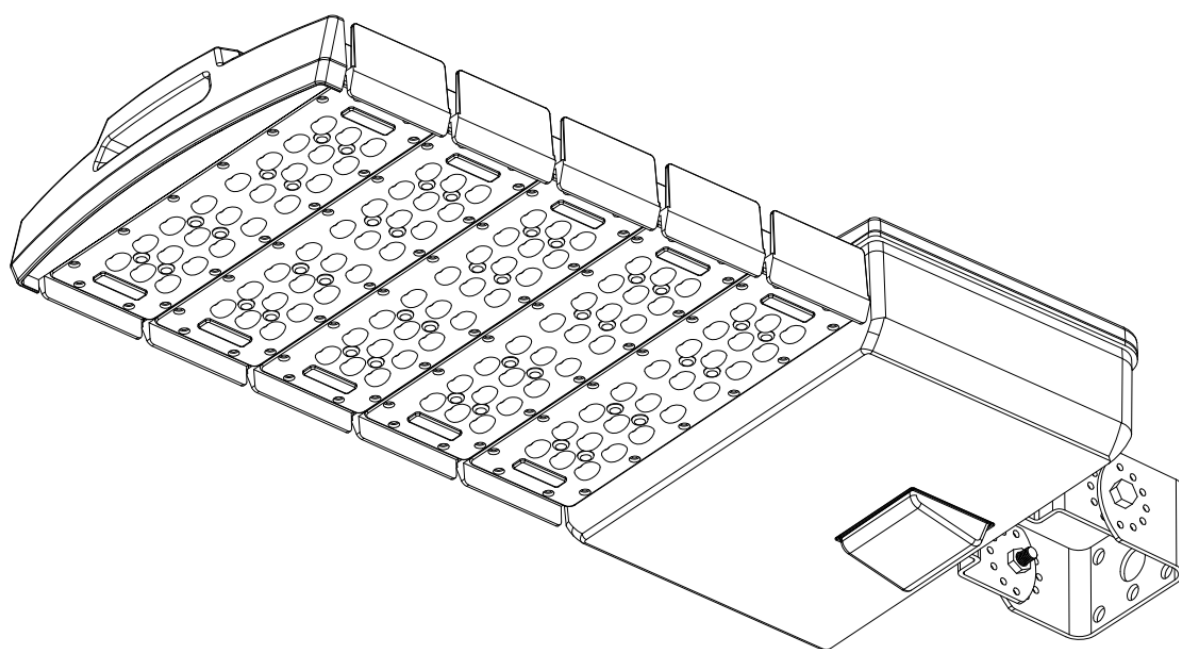
The hole site of the square pole to use fix the lamp

Type E Adapter for round Pole diameter 60mm-

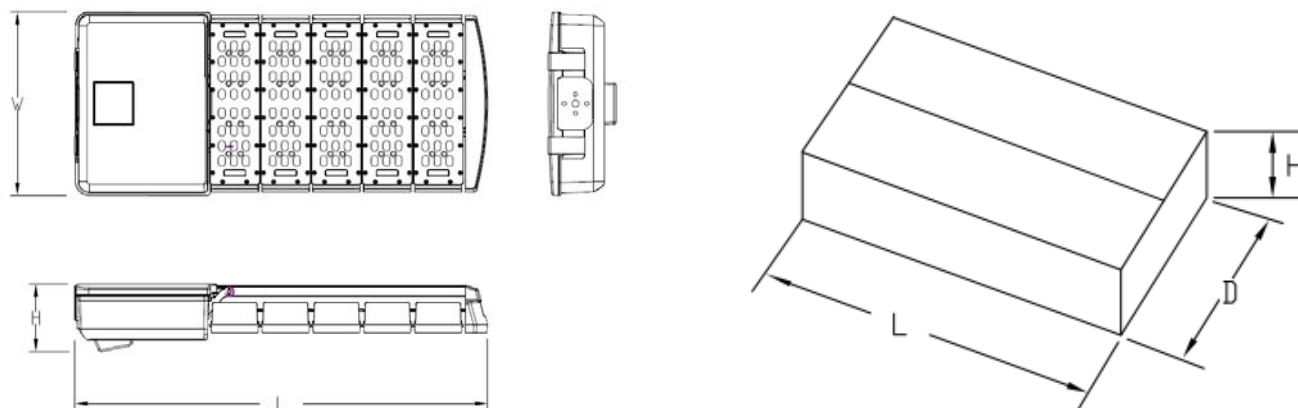


The hole site of the round pole to use fix the lamp

Type F Adapter for the wall



Dimension and Package:



Product L*W*H(mm)	Carton L*D*H(mm)	
329.5*290*107	393X347X142	
410*290*107	473X347X142	
490.5*290*107	554X347X142	
571*290*107	634X347X142	
651.5*290*107	715X347X142	
732*290*107	796X347X142	

Installation Caution

- 1、 Make sure the power has been turned off before maintenance.
 - 2、 Clean the lens cover regularly to maintain high transmission of light.
 - 3、 Clean up the dust from the reflector and heat sink regularly to keep sound heat dispersion.
 - 4、 Be careful not to use water or corrosive solution for cleaning, preferably with a dry cloth.
 - 5、 When install or replace power supply, directly open the back cover with a screwdriver, then remove the power supply. There are three-core cable of AC power, red corresponds to the power of “L”, blue to “N”, and green or yellow to “G”.
-