



New 28W LED Street Light

QL-WF-0009-HP28



QLED



Front side



Backside



Advantages

1. Optics

2. Electronics

3. Structure

--Flexible parts.

*--tool free maintenance
structure*

QLED

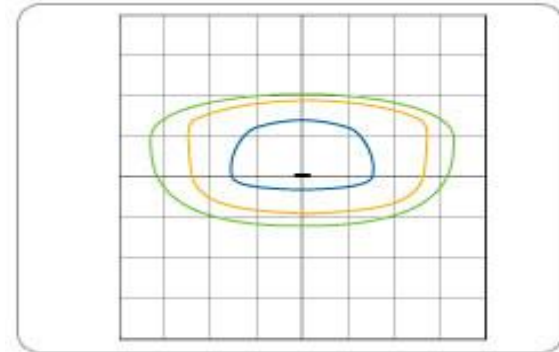
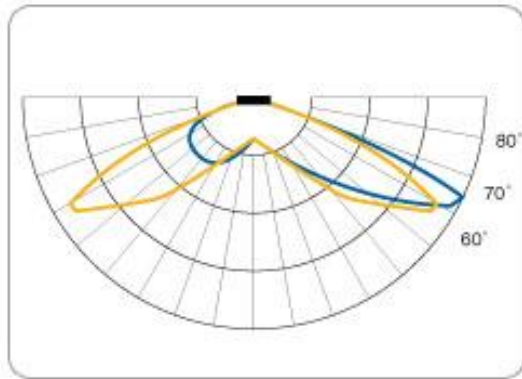


Latest LED technology with optimized LED positioning for the full range.

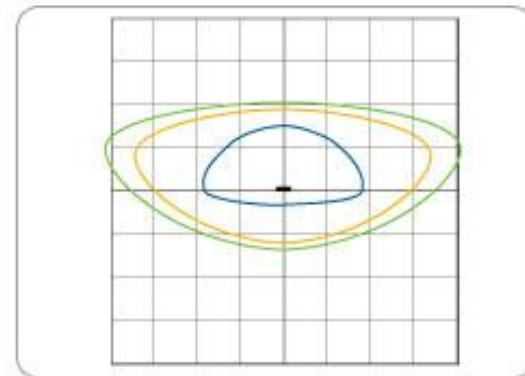
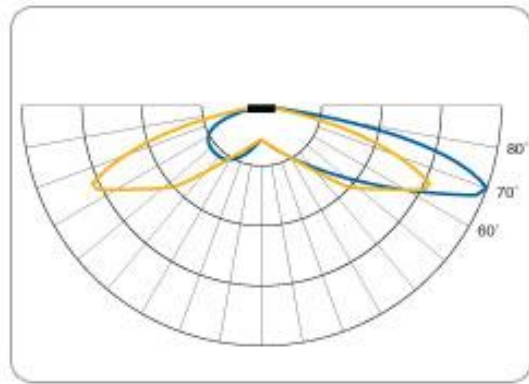


Optical: Different types light distribution

TYPE II (Short)—Available

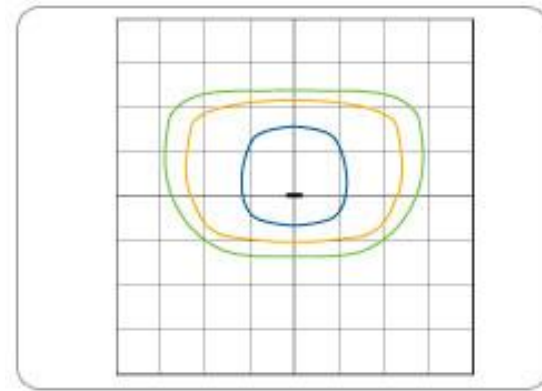
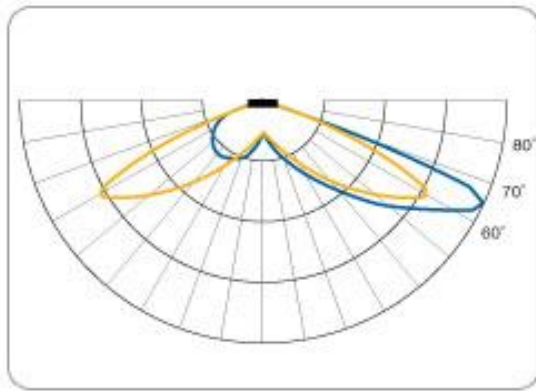


TYPE II (Medium)—available

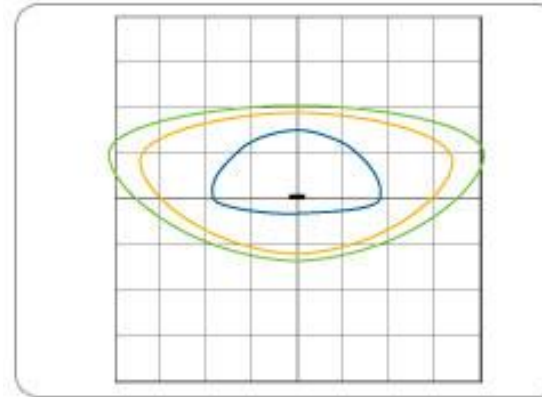
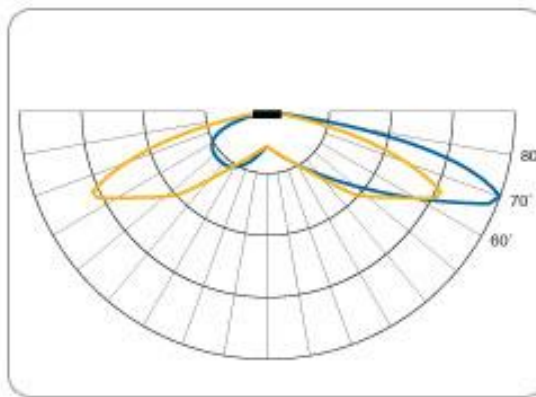




TYPE III (Short)—available

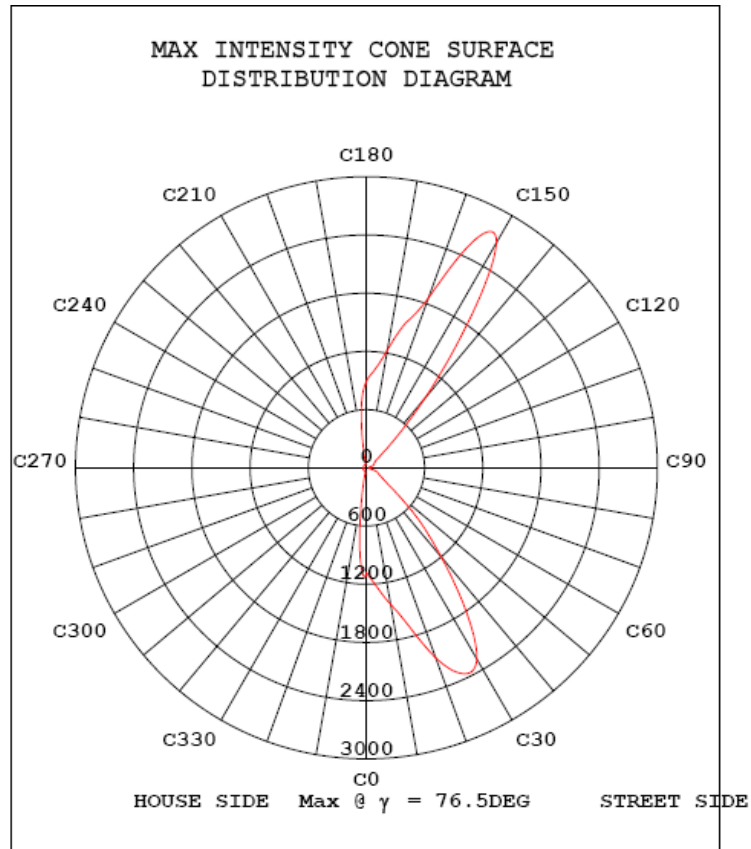
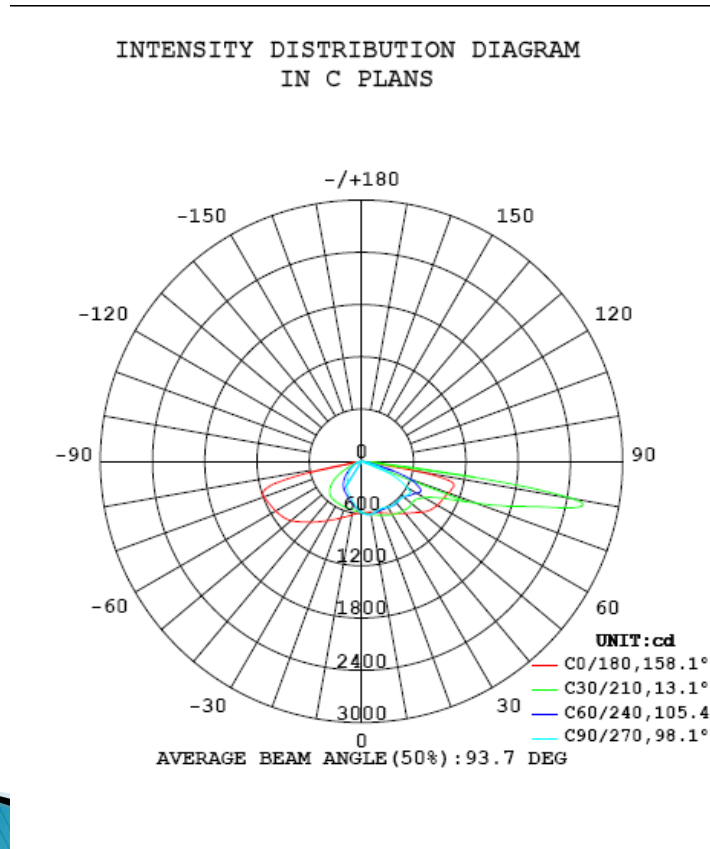


TYPE III (Medium)—Testing





standardP4/P5 Light distribution





Electronics

We have different power supply option, the power factor can more than 95%



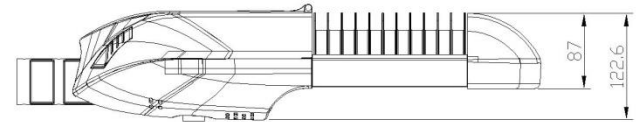
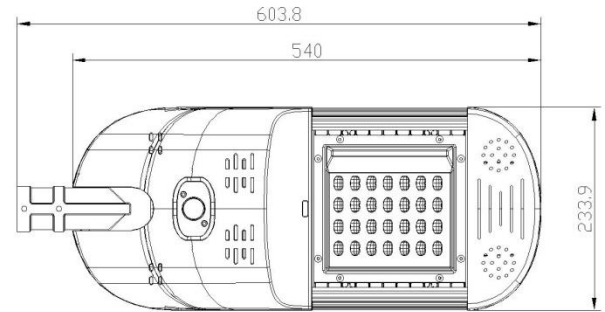
Structure

- 1. Flexible parts.**
- 2. Tool free Easy maintenance**

The most important parts of the LED Street Light, the power supply and the light module, could be easily removed from and re-installed to its body without tools, thus, it will greatly free the workload of the on-site maintenance people.

QLED

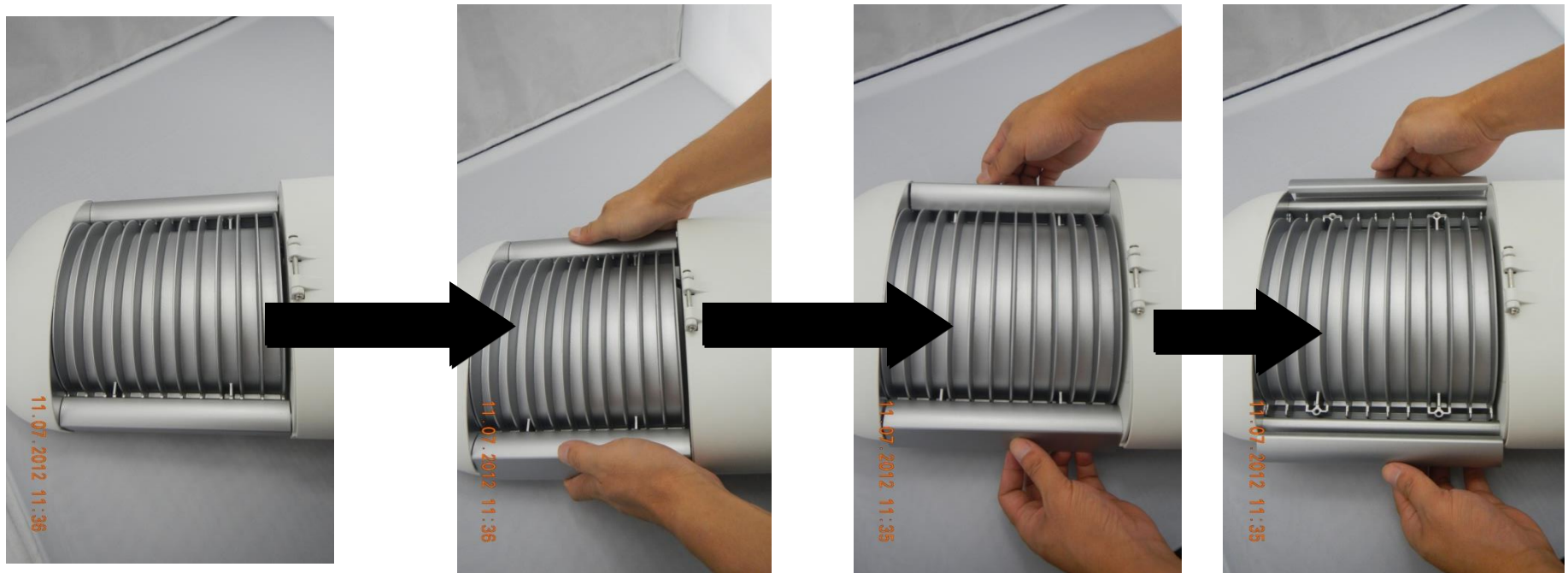
Features



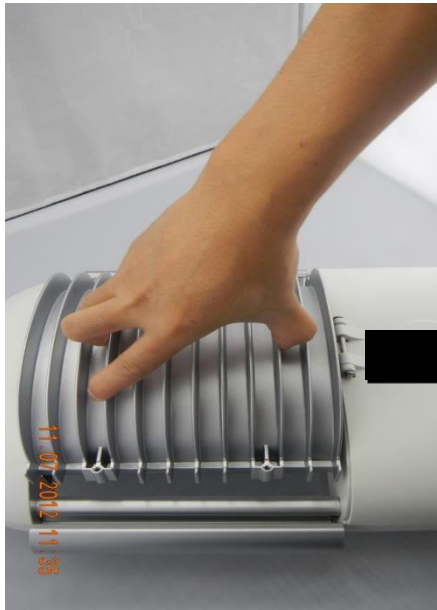


1. Tool free Easy maintenance

Module maintenance and replacement



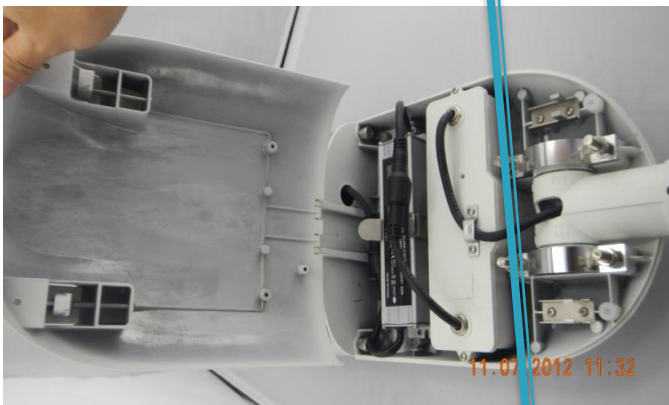
1.open clip between two side



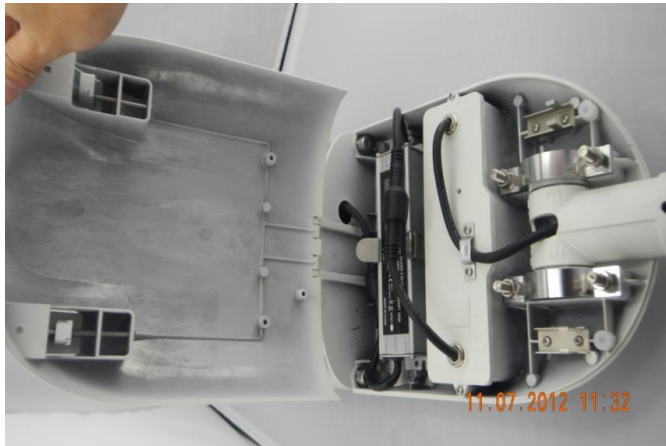
**2. Take the module without tool .
Do maintenance as well as Replacement**



Power supply maintenance and replacement without tools. Open the power supply box



1. push the button between two side



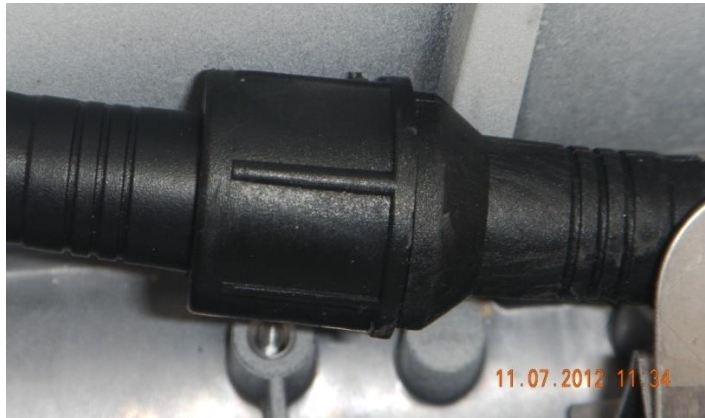
3. Open the back cover . Push the chip between power supply

QLED





(4) IP67 connector Input and output sides of the power supply are 2 pin and 3 pin waterproof connectors for easy assembling

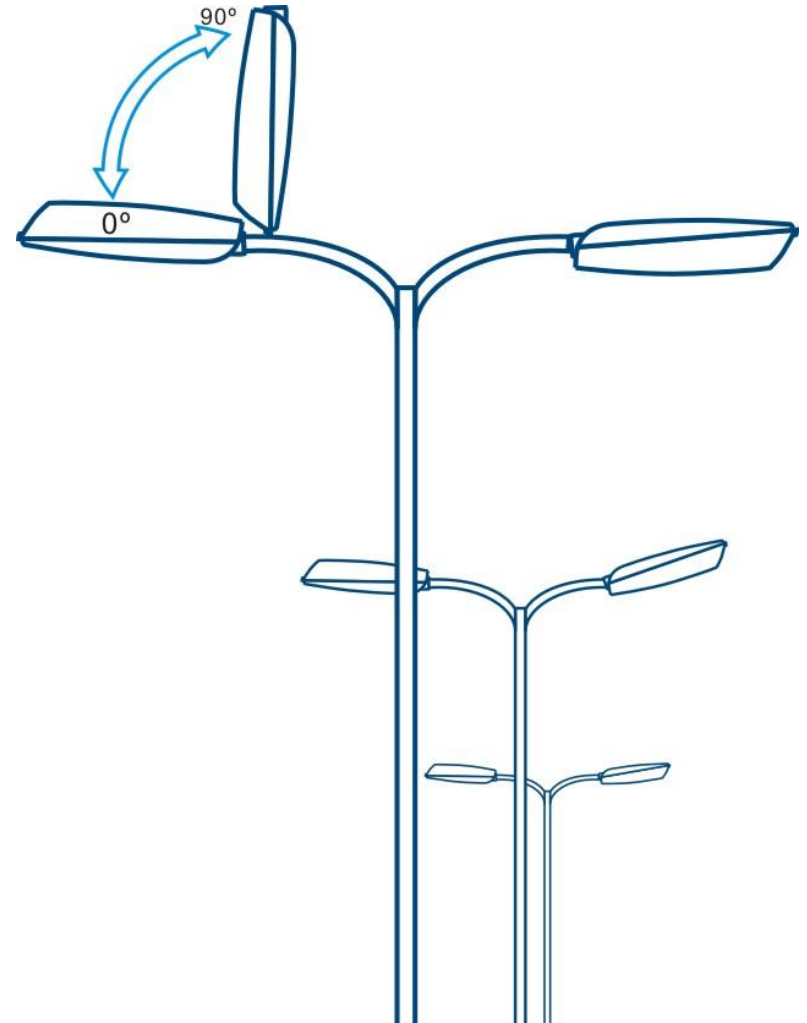




Structure

Lamp pole adjustable angle
0–90 degrees.

Convenient for different
installations





**Adjustable lamp pole, adjustable angle between -
15° - 90° degrees**



QLED



Level



Loose screws



90 degrees vertical





When street light has been installed, this intelligent tool can provide a reference when leveling the street light to make sure it is installed at the right angle.



