

Product Name	LED Street Light
Product No	AN-SLN02
Manual No	11
Date	2021

Anern Industry Group Limited

AN-SLN02



Feature

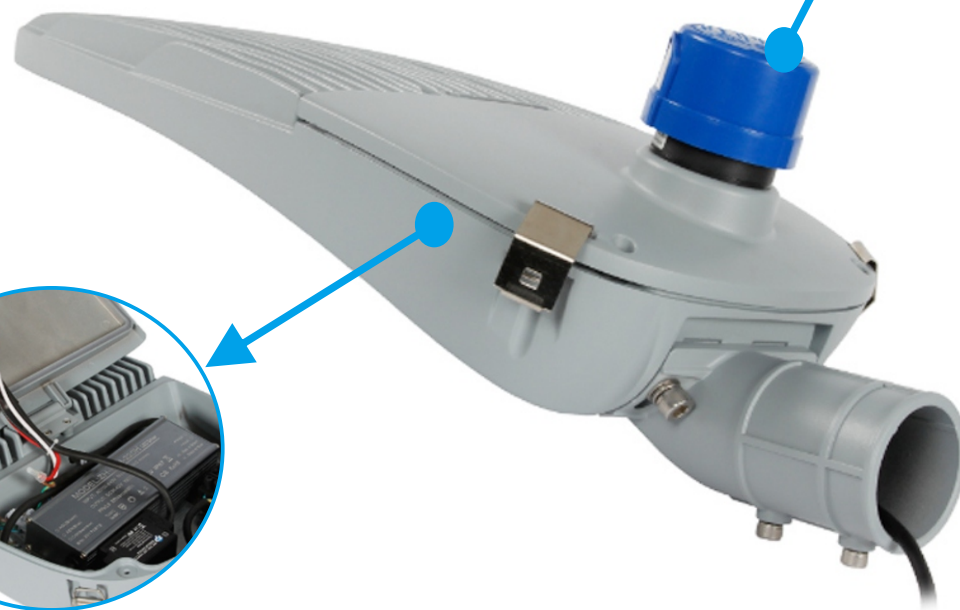


Philips / CREE 3030 Chip
150lm/w

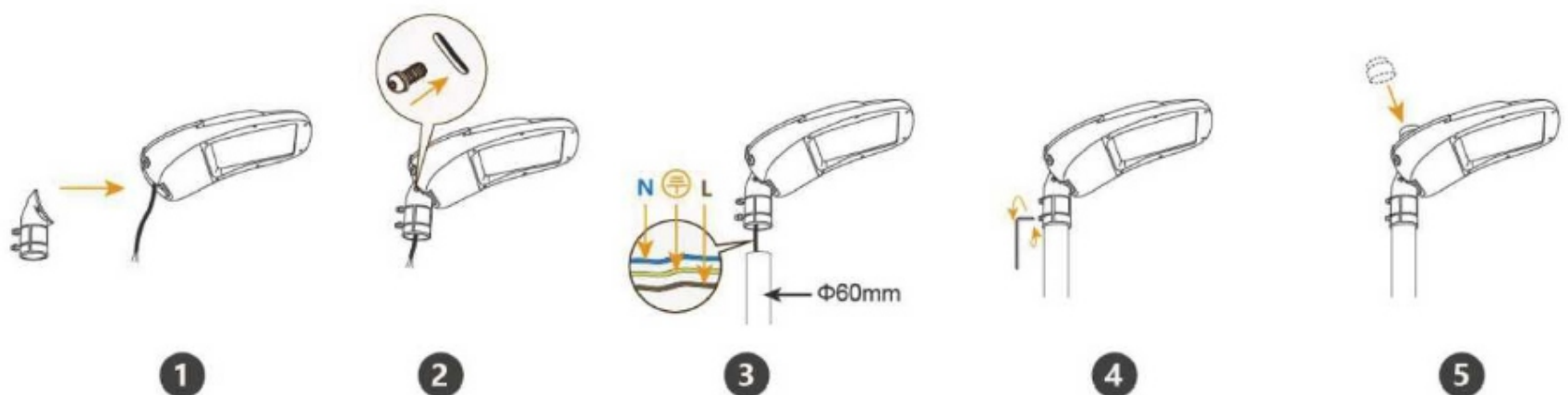
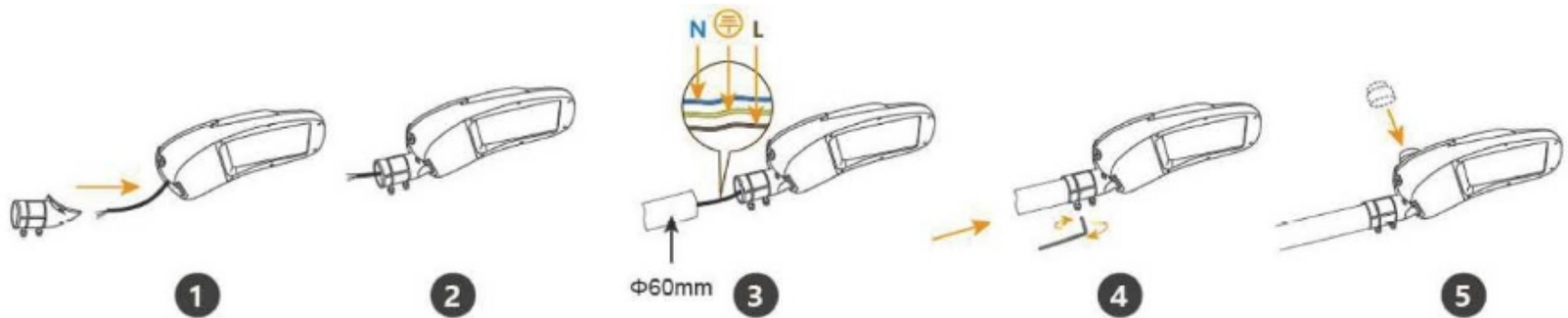
Extra Photocell
Sensor Available
(optional)



5 years warranty driver
MeanWell / Moso Optional



Feature



Specification



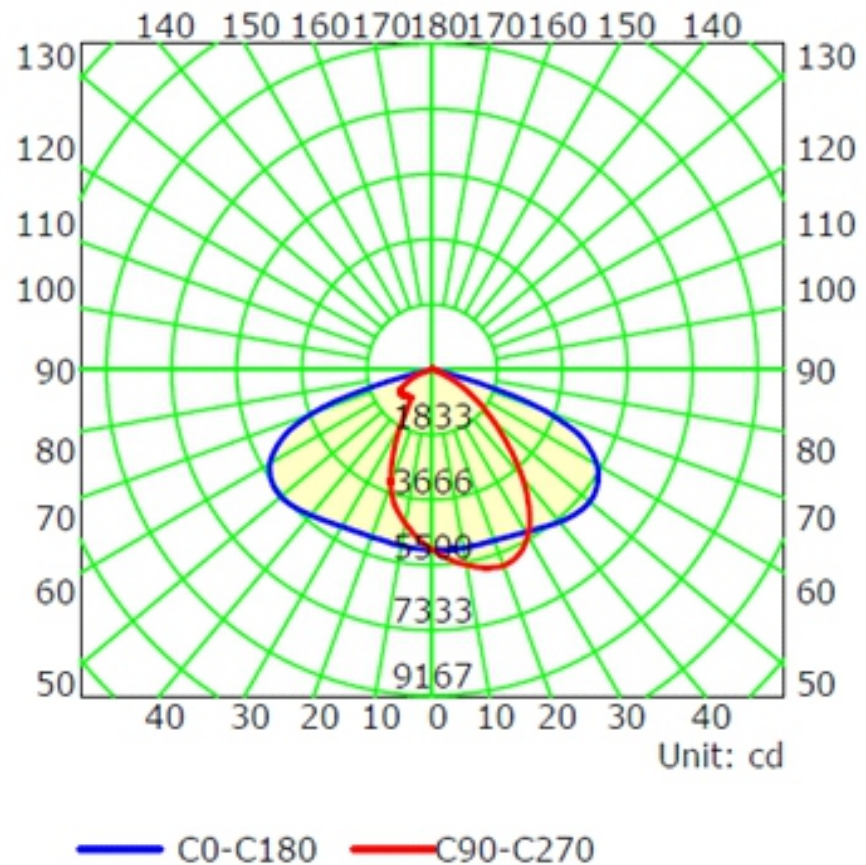
Model	AN-SLN02				
Power	60W	80W	100W	150W	200W
LED Chips (PHILIPS)	72	72	144	144	240
Luminous Efficiency	6000-6600lm	8000-8800lm	10000-11000lm	15000-16500lm	20000-22000lm
Voltage	AC85-265V				
PF	≥0.95				
CRI	Ra>80				
Color Temperature	3000-6500K				
Bean Angle	horizontal >150°, vertical >75°				
Working Temperature	-30℃ ~ +50℃				
Working Humidity	<85%RH				
Guard Level	Ip66				
Warranty	3year				

TEST

Picture Of Luminaire



Luminous Intensity Distribution Curve



- ⚡ The working voltage is AC90-305V. Please ensure the voltage when connected the power supply. The light would be destroyed permanently if connected with higher voltage.
- ⚡ After connecting with the power supply, no contact between the relative metal and the light base to prevent electric shock.
- ⚡ After unwrapping the package or before using it, please check whether it is destroyed due to transportation.
- ⚡ If there is any damage, please stop using it and inform supplier. The product only could be used under intact conditions.
- ⚡ To ensure the product could be used normally, please strictly follow the introduction and attentions. The supplier shall not be responsible due to any of the damage caused by illegal operation.
- ⚡ Please don't connect the LED street light and power supply in high temperature condition. The lifespan would be shorter when it is employed under the higher temperature. Please also maintain the street lights with water washing periodically for better heat dissipations.
- ⚡ Before installing, please ensure the environment is suitable and it is recommended that it should be installed on stable place in case of vibration.
- ⚡ Due to the temperature of the lamp's surface could reach to 50℃, it is recommended that there is no devices which is sensitive to heat. To ensure the suitable working temperature, please keep it from heat resources!



Anern Industry Group Limited

Our Factory

