

■ AN-OBL10-B

PRODUCT PARAMETER:

Power: 3-18W Flux: >100lm/w

CRI: >80

Voltage: 185-265V Warranty: 3 years

Color Temperature: 6000-6500K

MAIN FEATURES:

- Use the high quality aluminum PCB for LED's better heat dissipation;
- Constant current driver, voltage 185-265V can improve the stability of lamp;
- High Light Efficiency up to 100lm/w;
- Lamp Material Available: AL+PC;
- High light transmittance PMMA lampshade material;





LED High Bay Light



AN-UHL02



80W-200W



>110lm/w



>80



5 Years



3000-6500K



85-265V

Main Features:

- Philips LUXEON 3030 mid-power LED chip, high luminous efficiency can up to 110lm/w for cool white;
- Whole lamp use patented fin design with waterproof structure IP65;
- Hook Hanging/Chain Hanging/Mount Surface Hanging/Pole Hanging;



AN-IWL05B3L



50W-200W



3 Years



3000-6500K



85-265V

Main Features:

>70

- EPISTAR SMD 3030 LED modules produce 100 Lumens per watt - Save even more by using a lower watt unit;
- Aluminum Housing with high tech Heat Sink protect the LED Driver;
- High cost-effective solution give you more market competitive advantage;

AN-IWL04



50W-300W



>110lm/w



>80



3000-6500K

3 Years



85-265V

- High efficiency, high accuracy, and long-life constant current LED power supply;
- High heat conductivity, low luminous decay, pure light color;
- The heat From the LED is removed through the heat dissipation wing and also by air ventilation;







■ AN-T8

PRODUCT PARAMETER:

Power: 10-22W Flux: >140lm/w

CRI: >80

Voltage: 85-265V Warranty: 3 years

Color Temperature: 3000-6500K

MAIN FEATURES:

- Internal Non-isolated power supply, High Power Factor more than 0.9;
- Use the high quality aluminum PCB for LED's better heat dissipation;
- High-grade PC cover -light transmittance (>95%),
 Transparent PC cover and frosted PC cover are available;
- High Light Efficiency up to 140lm/w;
- Lamp Material Available: AL+PC;





LED Flood Light



AN-IFL09



10W-300W



>80lm/w



>70

Warranty

2 Years



3000-6500K



85-265V

Main Features:

- High-intensity tempered glass panel to protect led light, 95% light transmittance;
- A variety of installation angle for optional, adapt to different platform installation;
- The lamp using Epistar led chip with luminous efficiency up to 80lm/w;



AN-NFL03



50W



>80lm/w



>70



3000-6500K



185-265V

Main Features:

- Patented design with unique module unit; Extendable, ranged from 50W to 3000W or higher watts.
- High-intensity tempered glass panel to protect led light, 95% light transmittance;
- The lamp using Epistar led chip with luminous efficiency up to 80lm/w;



AN-NFL



10W-300W



>80lm/w



>70

×

rranty



3000-6500K

2 Years



185-265V

- The lamp using Epistar led chip with luminous efficiency up to 80lm/w;
- High-intensity tempered glass panel to protect led light,
 95% light transmittance;
- Unique ultra-thin power supply design, innovative technology to solve the cooling problem;





■ AN-IPM03

PRODUCT PARAMETER:

Power: 36-72W Flux: >100lm/w

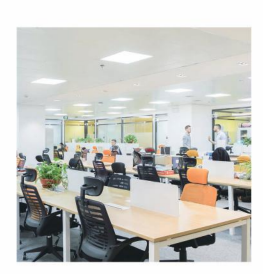
CRI: >80

Voltage: 85-265V Warranty: 3 years

Color Temperature: 3000-6500K

MAIN FEATURES:

- Using high-grade SMD4014 Epistar leds;
- 9mm thickness, weighs less than 10kg / square meter;
- Using unique technology, luminous efficiency generally 3% higher than similar products;
- Light uniformity, one square feet uniformity> 90%;





LED Flood Light



AN-TGD



300W-1000W



>160lm/w



>80



5 Years



3000-6500K



85-265V

Main Features:

- Philips LUXEON 5050 LED chip, high luminous efficiency can up to 160lm/w for cool white;
- A variety of installation angle for optional, adapt to different platform installation;
- 10°/45°/60°/90°/55*140° Beam Angle for optional;



SHERRE SHEEF SHREET SERVE



AN-TGD02



100W-400W



>110lm/w



>80



3000-6500K



85-265V

5 Years

Main Features:

- Philips LUXEON 5050 LED chip,high luminous efficiency can up to 150lm/w for cool white;
- A variety of installation angle for optional, adapt to different platform installation;
- 45° / 60° / 90°/ 80*140° Beam Angle for optional;





180W-1000W



>110lm/w



>80





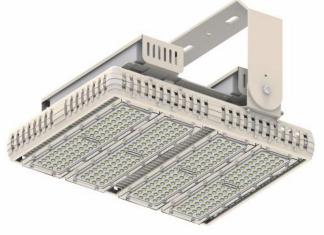
3000-6500K

5 Years



85-265V

- OSRAM 3030 LED chip, high luminous efficiency can up to 140lm/w for cool white;
- A variety of installation angle for optional, adapt to different platform installation;
- 15°/40°/60°/90°/135°*78° Beam Angle for optional;







AN-SLN

PRODUCT PARAMETER:

Power: 50-300W Flux: >120lm/w

CRI: >80

Voltage: 85-265V Warranty: 5 years

Color Temperature: 3000-6500K

MAIN FEATURES:

- 2018 patented LED street light;
- Urban Intelligent Street Light System Solution;
- PHILIPS and CREE LED for optional, high Luminous flux, energy saving obviously;
- Meanwell or Inventronics LED driver used, wide range voltage 85-265VAC;





LED Street Light



AN-SLN2



25W-200W



>120lm/w



>80



5 Years



3000-6500K



85-265V



Main Features:

- PHILIPS and CREE LED for optional, high Luminous flux, energy saving obviously;
- Meanwell or Inventronics LED driver used, wide range voltage 85-265VAC;
- Aluminum alloy housing processed with anodization, solid in structure and resist corrosion





AN-SLH2



60W-300W



>120lm/w



or ocev

3000-6500K

5 Years



85-265V

Main Features:

>80

- PHILIPS and CREE LED for optional, high Luminous flux, energy saving obviously;
- Professional light distribution design, complete optical components, change the optical can be achieved a multi-purpose lamp;
- Meanwell or Inventronics LED driver used, wide range voltage 85-265VAC;

AN-SLM2



30W-200W



>110lm/w



>80



3 Years



3000-6500K



85-265V

- PHILIPS and CREE LED for optional, high Luminous flux, energy saving obviously;
- Aluminum alloy housing processed with anodization, solid in structure and withstand the corrosion;
- Meanwell or Inventronics LED driver used, wide range voltage 85-265VAC;





■ AN-TGD04

PRODUCT PARAMETER:

Power: 50-800W Flux: >150lm/w

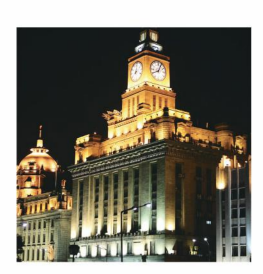
CRI: >80

Voltage: 85-265V Warranty: 5 years

Color Temperature: 3000-6500K

MAIN FEATURES:

- Patented design with unique module unit;
- Extendable, ranged from 50W to 3000W or higher watts;
- Directly connect COB to heat -sink,
 Tc temperature is <75 degree;
- High luminous efficiency can up to 150lm/w for cool white;
- 6°/20°/30°/40°/60°/90°/120°/135°*75° Beam Angle to manage best lux uniformity;





LED Panel Light



AN-SPL



3W-24W



90-300mm



>70



2 Years



3000-6500K



85-265V



Main Features:

- High quality SMD2835 LED;
- Stable quality and no flickering;
- Male female Connector, easy to replace drivers;

AN-SPL(Double color changing)



3W-18W

75-210mm



2 Years



3000-6500K



85-265V



>70

- High quality SMD2835 LED;
- Stable quality and no flickering;
- Different colors available for selection;

AN-NDL02



6W-24W



90-225mm



>70



2 Years



3000-6500K



85-265V

- 2018 New Design;
- Stable quality and no flickering;
- Male female Connector, easy to replace drivers;







■ AN-IFL

PRODUCT PARAMETER:

Power: 10-500W Flux: >80lm/w

CRI: >80

Voltage: 85-265V Warranty: 2 years

Color Temperature: 3000-6500K

MAIN FEATURES:

- The lamp using Epistar led chip with luminous efficiency up to 80lm/w;
- High-intensity tempered glass cover to protect led light, 95% light transmittance;
- A variety of installation angle for optional, adapt to different platform installation;





LED Tube Light







10W-22W



>100lm/w



>80



3 Years



3000-6500K



85-265V



Main Features:

- High Light Efficiency up to 100lm/w;
- Use the high quality aluminum PCB for LED's better heat dissipation;
- Internal Non-isolated power supply, High Power Factor more than 0.9;



AN-T8 (Glass)



9W-18W



3000-6500K

3 Years



>100lm/w





>70



85-265V

Main Features:

- High Light Efficiency up to 100lm/w;
- Use the high quality aluminum PCB for LED's better heat dissipation;
- Internal Non-isolated power supply, High Power Factor more than 0.9;





18W-36W



>70lm/w



>70



2 Years



3000-6500K



85-265V



- High quality extruded aluminum Sliver painted;
- Reliable power supply, with high lumen maintenance;
- Adapts high quality 2835 led chips with good performance;







AN-UHL

PRODUCT PARAMETER:

Power: 60-240W Flux: >110lm/w

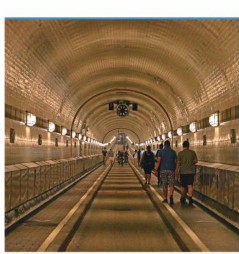
CRI: >80

Voltage: 85-265V Warranty: 5 years

Color Temperature: 3000-6500K

MAIN FEATURES:

- Philips LUXEON 3030 mid-power LED chip, high luminous efficiency can up to 110lm/w for cool white;
- Die-casting aluminum alloy body coated with black anti-corrosion;
- Hook Hanging/Chain Hanging/Mount Surface Hanging/Pole Hanging;
- 4-in-1 lens design, 60°/90°/120°Beam Angle for optional;





LED Bulb Light



AN-OBL13-B



5W-38W

>100lm/w



2 Years



6000-6500K



185-265V



Main Features:

>80

- High Light Efficiency up to 100lm/w;
- Lamp Material Available: AL+PC;
- Use the high quality aluminum PCB for LED's better heat dissipation;



AN-CLU



3W-48W



>80lm/w



>70



6000-6500K



85-265V

2 Years

Main Features:

- Epistar SMD2835;
- Glass tube, light transmittance up to 95%;
- Used as a regular led bulb for home lighting;

AN-OBL5-B



5W-15W



300-1800mah





>70



2 Years



6000-6500K



85-265V

- Built in 1800mAh Li-battery, rechargeable, can be used as a emergency lighting;
- Used as a regular led bulb for home lighting;
- Turn ON automatically when power is off, you can turn ON/OFF by switch when in emergency mode for power saving;



