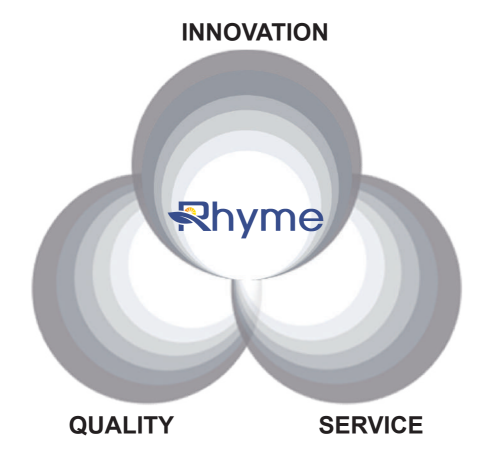


Operation Principle: Help Customers To Be Successful



Innovative Technology

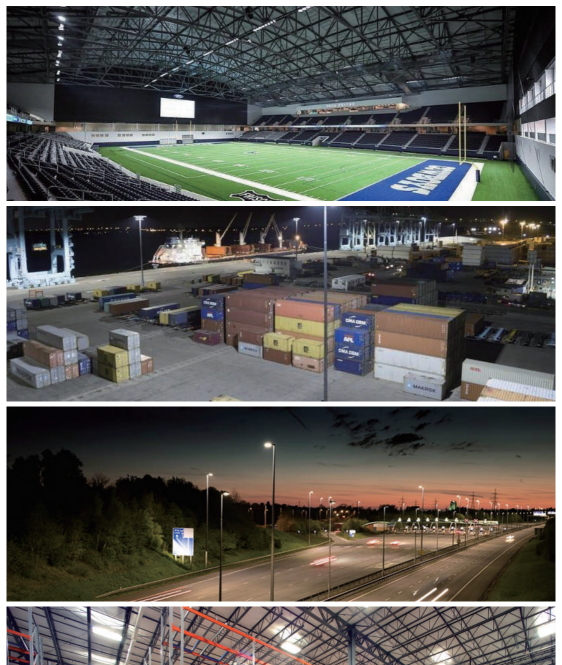
We are a growing creative high power LED light designer and manufacture, help our customers to be successful.

Quality Control

Compliance with ISO9001:2015.Inspection from inbound materials,process and finished goods.less 0.01% failure ratio through strict process control

Customer Service

Product design, manufacture, technical consultant, onsite guidance and after sales by experienced team.





Content

High Mast Light













Street Light









Industrial Light









Superb II(SMD3737)

LED High Mast Light

- Power:300~1200 watts
- Patent design. Lower temperature on PCB plate by ARC design heat sink
- Less spill light & glare by patent design optical lens and special structure
- 80% less wind resistance than general high mast lamp
- Separating electrical box, only one electrical cord output
- Waterproof nut and breather valve is side location, water will not penetrate into the lamp inside
- Different optic lens options to match different markets
- R shape handle, easy installation and holding.
- Separating electrical box, only one electrical cord output

Specification

Input Voltage AC100~277V/200~480V

LED Spec. SMD3737

Operating Temperature -30C°~50C°

Smart Control Options 1-10V/DALI

Luminous Eff. 140Lm/W

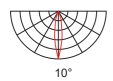
Structure Die-Casting

Finish Powder coated

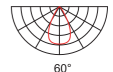
Lens Polycarbonate

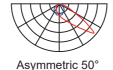
Color Grey

Ra >70



20°

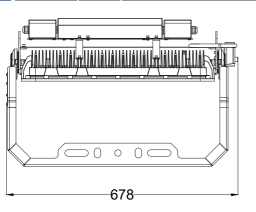


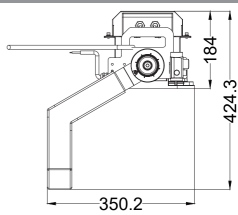




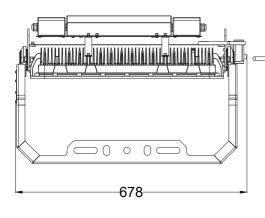
90°

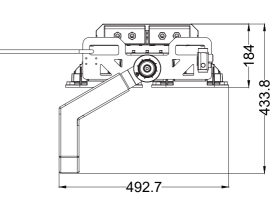
Size (MM)300~1200Watts



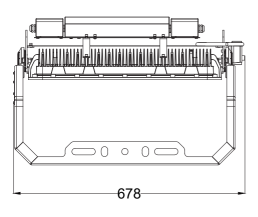


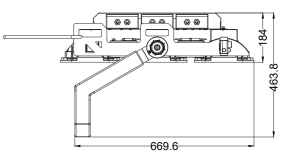
300W~400W





600W~800W







Slim II

LED High Mast Light

- IP66. IK09
- 180° installation angle adjustable
- Die-casting aluminum housing with good heat sink
- Innovative C-buckle technology, glass fixation, free of screw fixting
- Multiple optical lens for different application

Specification

Input Voltage

LED Spec.

Operating Temperature Smart Control Options

Luminous Eff.

Structure

Finish

Lens

Color

Ra

AC100~277V/200~480V

SMD5050

-30C°~50C°

1-10V/DALI/Photocell/Zigbee

150Lm/w

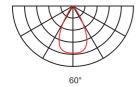
Die-Casting ADC12

Powder coated

Polycarbonate

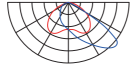
Black

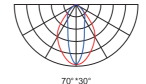
>70



TYPE-IV

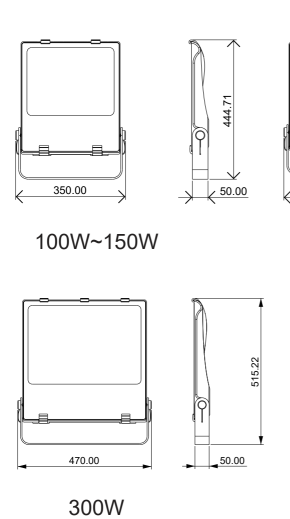
90°





Asymmetric 50°

Size (MM) 100~300Watts



< 50.00

410.00

200W~240W



Slim III LED High Mast Light

- Power:50~200 watts
- IP65, IK08 and 5 Years warranty
- · Patent product, Intellectual property right protection
- Light distribution by aluminium reflector, less glare and minimum is 8
- Die-casting lamp housing, great for Corrosive & high temperature and humidity, such as Dock, Airport, Chemical workshops etc

Specification

Input Voltage LED Spec.

Operating Temperature Smart Control Options

Luminous Eff

Structure

Finish

Lens

Color

Ra

AC100~277V/200~480V

SMD2835

-20C°~50C°

1-10V/DALI/Photocell/Zigbee

110Lm/w

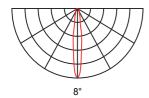
Die-Casting ADC12

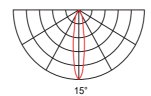
Powder coated

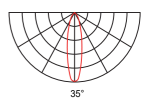
Polycarbonate

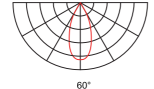
Black

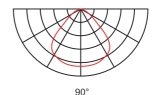
>70



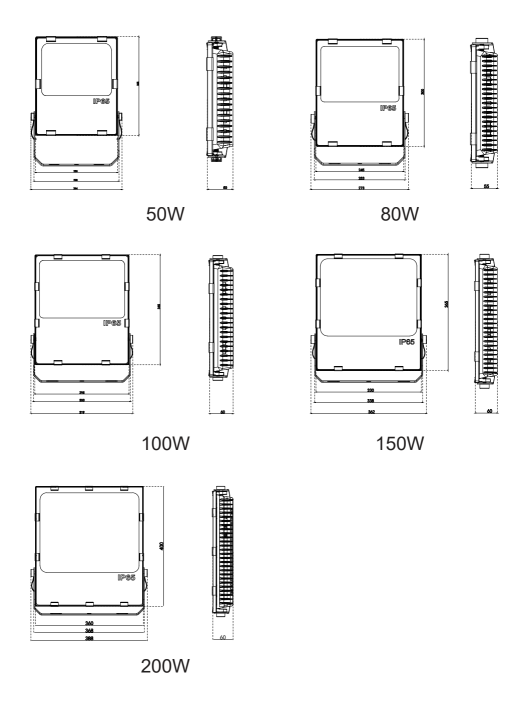








Size (MM) 50-200Watts





Transformers II

LED High Mast Light

- Power:60~960watts
- CE & CB certified by TuV-SUD
- Rotatable module, easy to adjust light even if it has been installed
- Aiming device, precisely align the light to aiming point by laser
- IP66 protection, compliance with any wet and dust application environment
- Patent design, suspend & mounted installation. No intellectual property risk
- Any value added function is available, such as motion sensor, daylight sensor, zigbee and DMX512
- Kinds of accessories is available, such as wire guard, electrical box and installation plates

Specification

Input Voltage

LED Spec.

Operating Temperature

Smart Control Options

Luminous Eff

Structure

Finish

Lens

Color

Ra

AC100~277V/200~480V

SMD3030

-30C°~50C°

1-10V/DALI/Photocell/DMX512

140Lm/W

Extruded 6063AL

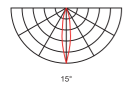
Powder coated

Polycarbonate

Black

>70

ight Distribution Curve



70°*30°



30°

130*789

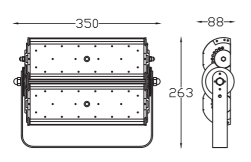
60°

90°

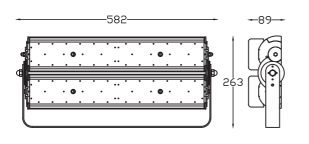


49°*21°

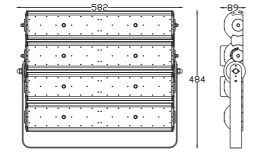
Size (MM) 60-960Watts



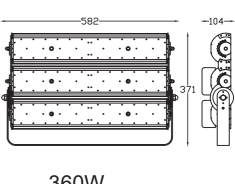
120W 180W



240W 360W



480W 600W



-88-



Transformers IV

LED High Mast Light

- Power:120~1500watts
- Rotatable module
- Multiple beam angle
- Adjustable yoke

Specification

Input Voltage

LED Spec.

Operating Temperature

Smart Control Options

Luminous Eff

Structure

Finish

Lens

Color

Ra

AC100~277V/200~480V

SMD5050

-30C°~50C°

1-10V/DALI/Photocell/DMX512

150Lm/w

Extruded 6063AL

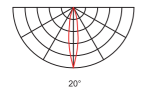
Powder coated

Polycarbonate

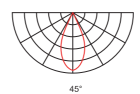
Black

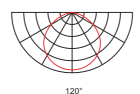
>70

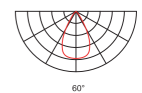
Light Distribution Curve

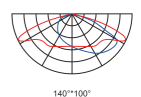


90°

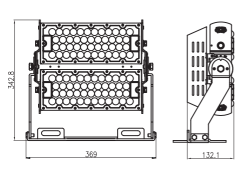


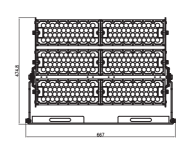






Size (MM) 120-1500Watts

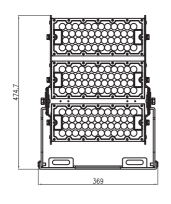




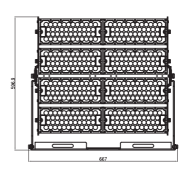


240W

600W



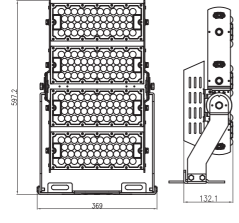


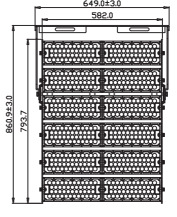




360W

1000W







480W 1500W



Metallic II

LED High Mast Light

- Multiple beam angle
- Famous brand power supply
- Adjustable yoke
- Big flat heat dissipation
- IP66

Specification

Input Voltage LED Spec.

Operating Temperature

Smart Control Options

Luminous Eff.

Structure

Finish

Lens

Color

Ra

AC100~277V

SMD5050

-30C°~50C°

1-10V/DALI/Photocell/DMX512

140Lm/W

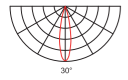
Die-CastingADC12

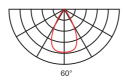
Powder coated

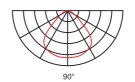
Polycarbonate

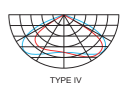
Grey

>70

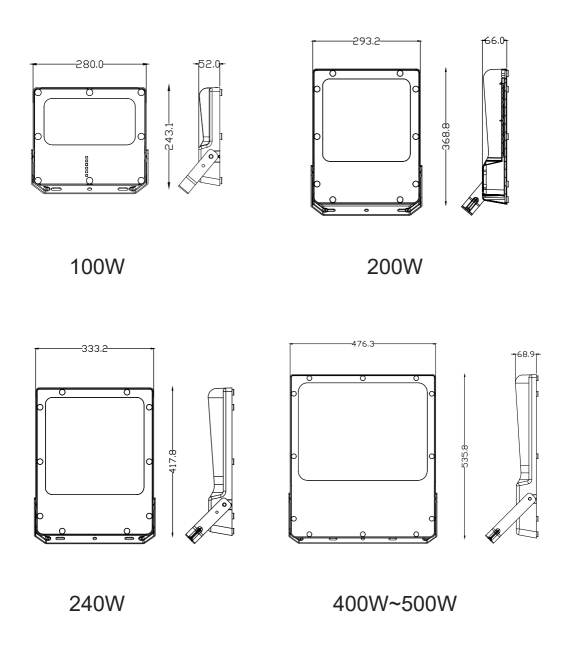








Size (MM) 100~500Watts



Moon I

LED Street Light

- IP66 and IK09
- Tool free opening
- On-site adjustable inclination angle
- Streamline design
- Universal mounting piece
- 3 size optional
- Multiple beam angle

Specification

Input Voltage

LED Spec.

Operating Temperature

Smart Control Options

Luminous Eff.

Structure

Finish

Lens

Color

Ra

AC100~277V

SMD5050

-30C°~50C°

1-10V/DALI/Photocell/NB-IOT

150Lm/W

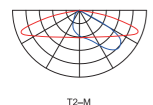
Die-Casting ADC12

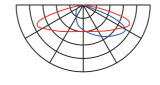
Powder coated Polycarbonate

Grey

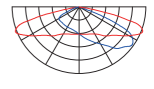
>70

Light Distribution Curve



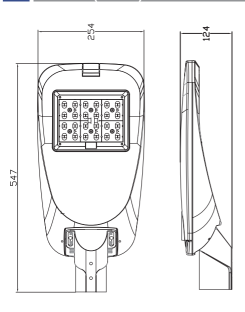


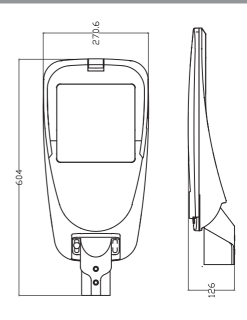
T3-M



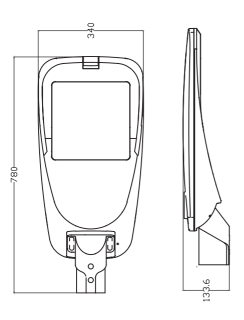
T4-M

Size (MM) 40~300Watts





40W~80W



100W~120W

Moon II

LED Street Light

- Electrical disconnector
- Tool free opening
- Back cover smooth design
- High capacity electronic compartment
- Stainless steel spring pillar
- LED driver (option)

Specification

Input Voltage

LED Spec.
Operating Temperature

Smart Control Options

Luminous Eff.

Structure

Finish

Lens

Color

Ra

AC100~277V

SMD5050

-30C°~50C°

1-10V/DALI/Photocell/NB-IOT

150Lm/W

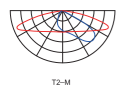
Die-Casting ADC12

Powder coated

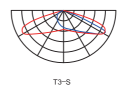
Polycarbonate

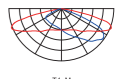
Grey

>70

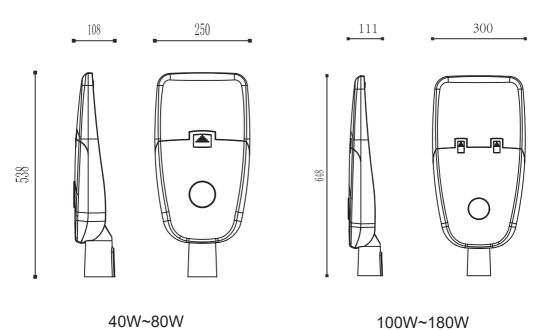


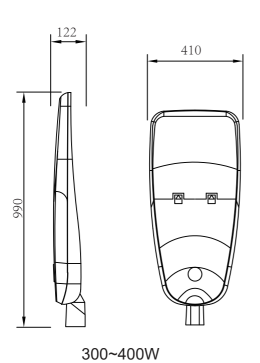






Size (MM) 40~400Watts







Specification

Input Voltage AC100~277V

LED Spec. SMD3030 Operating Temperature -30C°~50C°

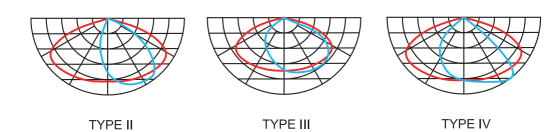
Smart Control Options 1-10V/DALI/Photocell/NB-IOT

Luminous Eff. 130~150Lm/W

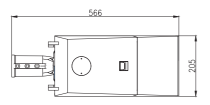
Structure Die-Casting Aluminum

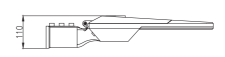
Finish Powder coated Lens Polycarbonate Color Grey/Black

Ra >70

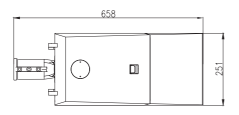


Size (MM) 30~250Watts



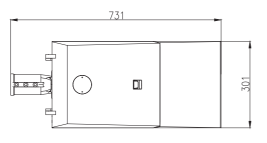


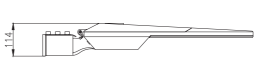
30W~80W





100W~150W

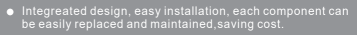




180W~250W

Venus II

Solar LED Street Light



- The intelligent controller matches the PIR infrared or intelligent microwave sensor to ensure the effective lighting time of the lamp
- Using special plug connector, color design fool-proofing, with anti-wrong connection function
- Adopting adjustable mounted arm, can be adjusted in many angles, suitable for installation requirments of different latitude regions and different type poles
- Wind resistance rating 65m/s

Specification

Input Voltage DC12V

LED Spec. SMD5050

Operating Temperature -20C°~60C°

Smart Control Options 1-10V/DALI/Photocell/NB-IOT

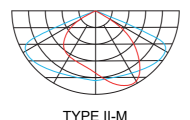
Luminous Eff. 170Lm/w

Structure Die-Casting ADC12

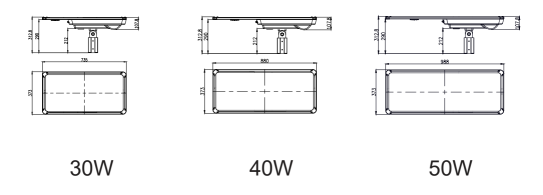
Finish Powder coated

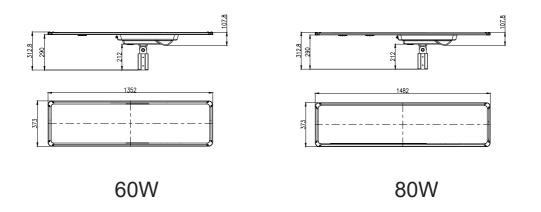
Lens Polycarbonate

Color Grey Ra >70



Size (MM) 30~80Watts







Diamond I(DIA.390mm)

LED Industrial Light

- High heats dissipation aluminum
- High lumen efficiency, max 180lm/w
- Patent design
- Double protection by tempered glass
- Reliable waterproof protection by Metal pressure ring

Specification

Input Voltage AC100~277V

LED Spec. SMD3030

Operating Temperature -30C°~50C°

Smart Control Options 0-10V/DALI/Zigbee/Occupancy sensor

Luminous Eff. 130~180Lm/W

Structure Die-Casting ADC12

Finish Powder coated

Lens Polycarbonate

Color Black Ra >70

Light Distribution Curve

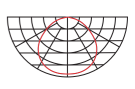


30°

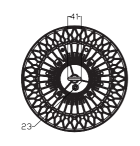


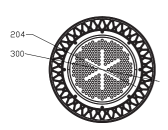
45°

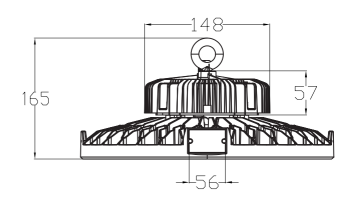




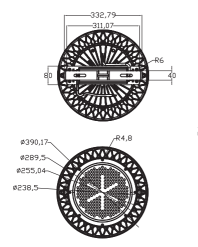
Size (MM) 80-450Watts

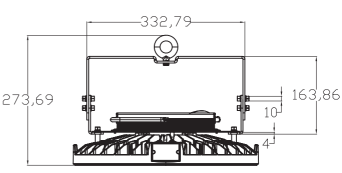






80W~200W





240W~450W



Diamond II

LED Industrial Light

- Patent design
- Smooth structure, no dust accumulation
- High heats dissipation aluminum
- High lumen efficiency, max 180lm/w
- Build-in motion sensor, better appearance but less cost than independent design

Specification

Input Voltage

LED Spec.

Operating Temperature

Smart Control Options

Luminous Eff.

Structure

Finish

Lens

Color

Ra

AC100~277V

SMD2835

-30C°~50C°

0-10V/DALI/Zigbee/Occupancy sensor

130~180Lm/W

Die-Casting ADC12

Powder coated

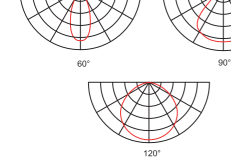
Polycarbonate

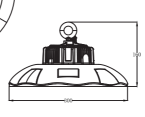
Black

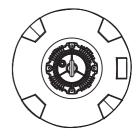
>70

Light Distribution Curve

Size (MM)80~160Watts









Diamond III

LED Industrial Light

- Up to 200lm/w
- Unique appearance,innovative heat sink design
- Graphene+aluminum combination housing
- Low operating temperature
- With 60°/90°/120°beam angle,adapt to different installation height

LED Industrial Light

Input Voltage

LED Spec.

Operating Temperature

Smart Control Options

Luminous Eff.

Structure

Finish

Lens

Color

Ra

AC100~277V

SMD2835

-30C°~50C°

0-10V/DALI/Zigbee/Occupancy sensor

100~200Lm/W

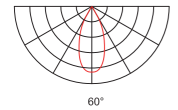
Die-Casting ADC12

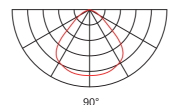
Powder coated

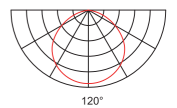
Polycarbonate

Black

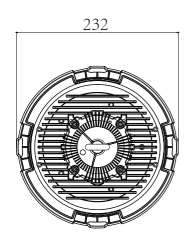
>70

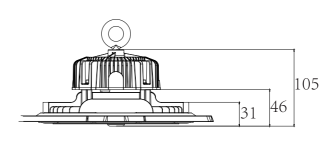




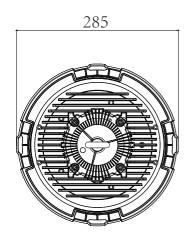


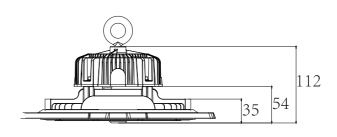
Size (MM) 60-200Watts



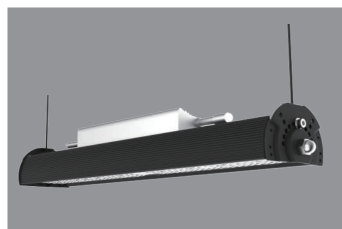


60W-100W





120W-200W



Lumina II

LED Industrial Light

- Appearance Patent Design
- High Heat Dissipation Aluminum
- Multiple Bean Angle
- Smart Control System
- IP65

Specification

Input Voltage

LED Spec.

Operating Temperature

Smart Control Options

Luminous Eff.

Structure

Finish

Lens

Color

Ra

AC100~277V/200~480V

SMD3030

-30C°~50C°

1-10V/DALI/Photocell/DMX512

140Lm/W

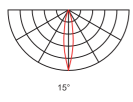
Extruded 6063AL

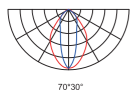
Powder coated

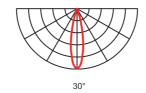
Polycarbonate

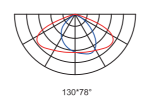
Black

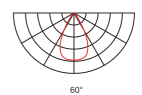
>70

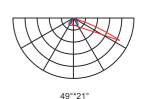




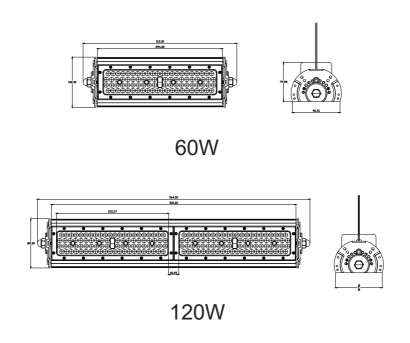


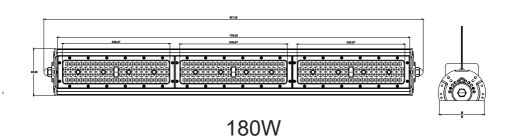


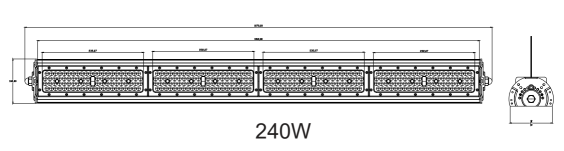




Size (MM)60~240Watts







ADD: No.81 Xingwu Road, WuZhong District, SuZhou, P.R. China 215168

TEL: 86 512 68360975 FAX: 86 512 65013976

E-mail: info@rhymeledlight.com / jason@rhymeledlight.com

Http: www.rhymeledlight.com