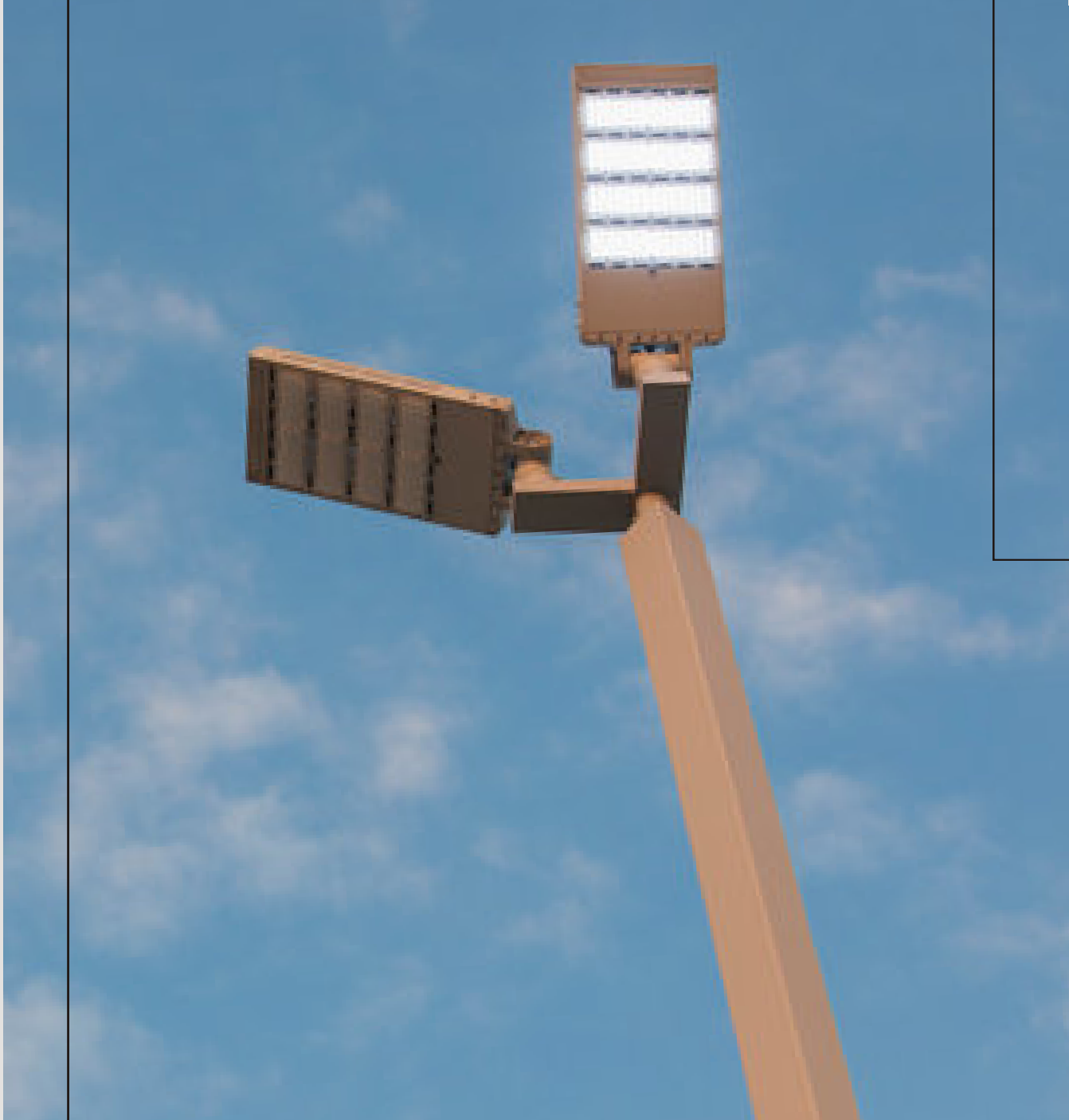


# Phos Series

Industrial Lighting

Catalogue 2023



## 01/ LED HIGH MAST LIGHTS

01-02

LED High Mast Lights-ARES



03-06

LED High Mast Lights-CHAOS



07-12

LED High Mast Lights-GAEA



13-16

LED High Mast Lights-PRIMUS



## 02/ LED HIGH BAYLIGHTS

17-18

LED High Bay Lights-HELIOS



19-20

LED High Bay Lights-MOON



21-26

LED High Bay Lights-NIX/NOAH



## 03/ LED FLOOD LIGHTS

27-28

LED Flood Lights-THEA



29-30

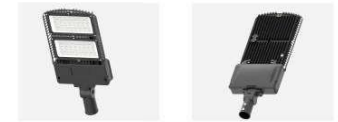
LED Flood Lights-RHEA



## 04/ LED STREET LIGHTS

31-32

LED Street Lights-THOR



33-34

LED Street Lights-EOS



35-36

LED Area Lights-ZEUS



## 05/ LED GARDEN LIGHTS

37-38

LED Garden Lights



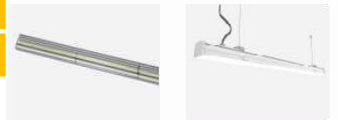
## >> OTHERS

**A** LED Commercial Lighting 43-44

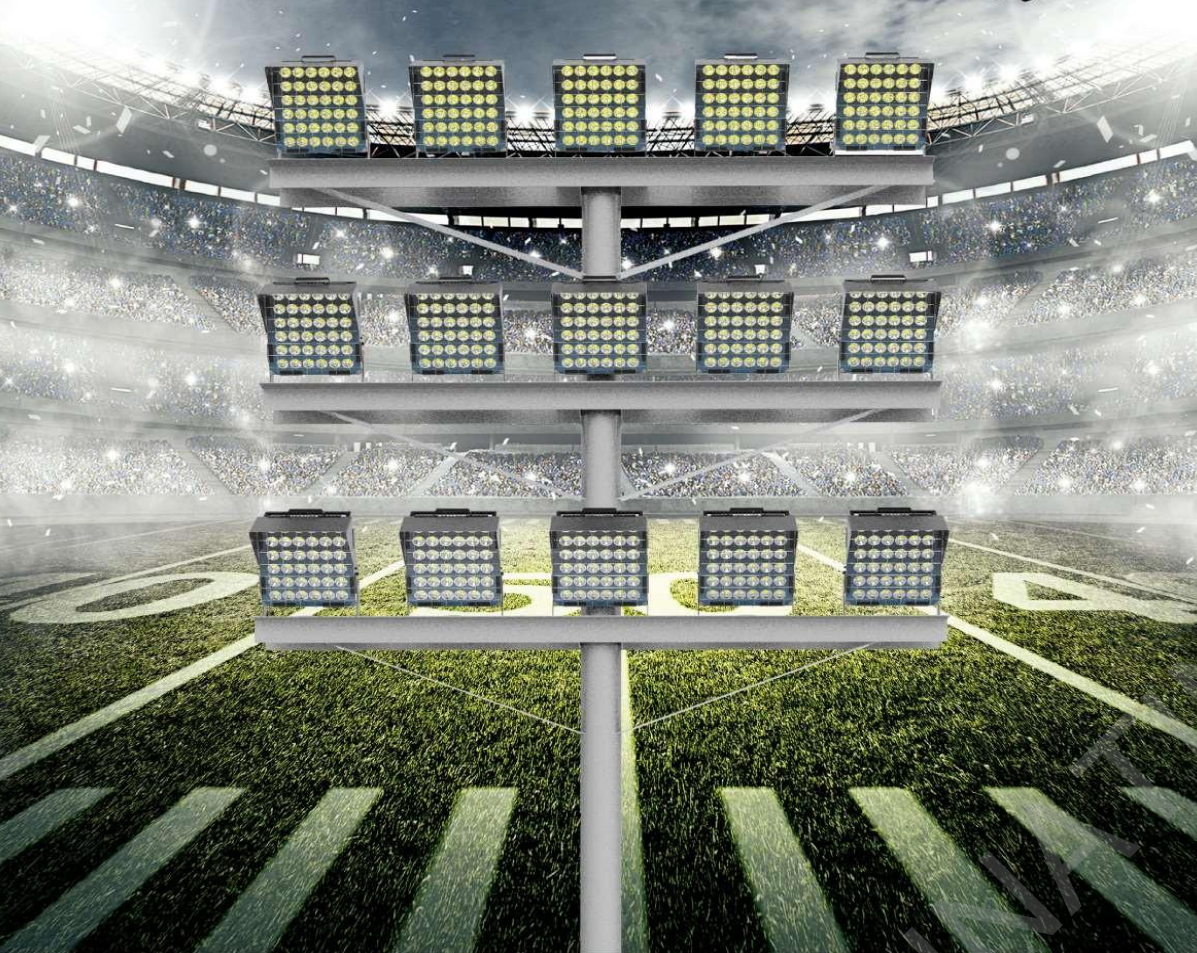
**B** LED Solar Lighting 39-42

**C** LED Explosion-proof Lights

**D** LED Canopy Lights





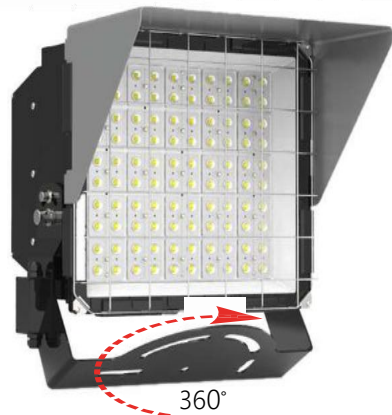


## ARES LED HIGH MAST LIGHTS

400W 500W 600W 800W 1000W 1200W

**OPTICS LENS : 15° / 30° / 60° / 90° / 80°\*135°**

**REFLECTOR CUP : 17° / 24° / 36° / 60°**



360°



## ARES LED HIGH MAST LIGHTS



400W

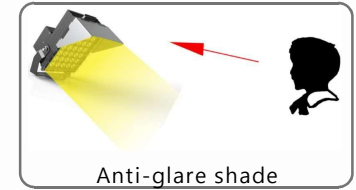
500W

600W

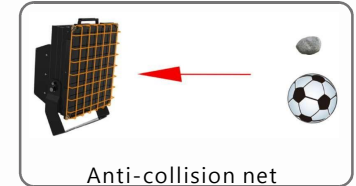
800W

1000W

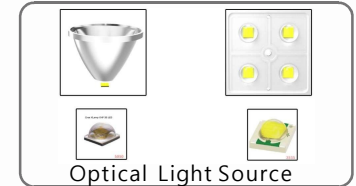
1200W



Anti-glare shade



Anti-collision net



Optical Light Source



**Input Voltage:** 90-305VAC/480VAC

**CCT:** 3000K 4000K 5000K 5700K 6500K

**Beam Angle:** 15° / 17° / 24° / 30° / 36° / 60° / 90° / 80°\*135°

**Dimming Options:** DALI/ DMX Dimmable

**IP Rating:** IP67

**Light Source:** Lumileds5050/Cree 3535

ITEM NO.	Wattage	Lumen	Efficiency	Driver	LED Chip	Dimensions
ARES-HM400	400W	60,000Lm	150Lm/W	MEANWELL/Inventronic	200pcs	48*41*31.5 cm
ARES-HM500	500W	75,000Lm	150Lm/W	MEANWELL/Inventronic	240pcs	54*41*31.5 cm
ARES-HM600	600W	90,000Lm	150Lm/W	MEANWELL/Inventronic	280pcs	59*41*31.5 cm
ARES-HM800	800W	120,000Lm	150Lm/W	MEANWELL/Inventronic	400pcs	76*48*31.5 cm
ARES-HM1000	1000W	150,000Lm	150Lm/W	MEANWELL/Inventronic	480pcs	76*54*31.5 cm
ARES-HM1200	1200W	180,000Lm	150Lm/W	MEANWELL/Inventronic	560pcs	76*59*31.5 cm





**160** lm/w  
**IP65** RATED  
**CCT** 2700-6500K  
 15°  
 30°  
 60°

## CHAOS LED HIGH MAST LIGHTS-A

200W 400W 600W 800W 1000W 1200W 1600W 2000W

OPTICS LENS : 15° / 30° / 60°

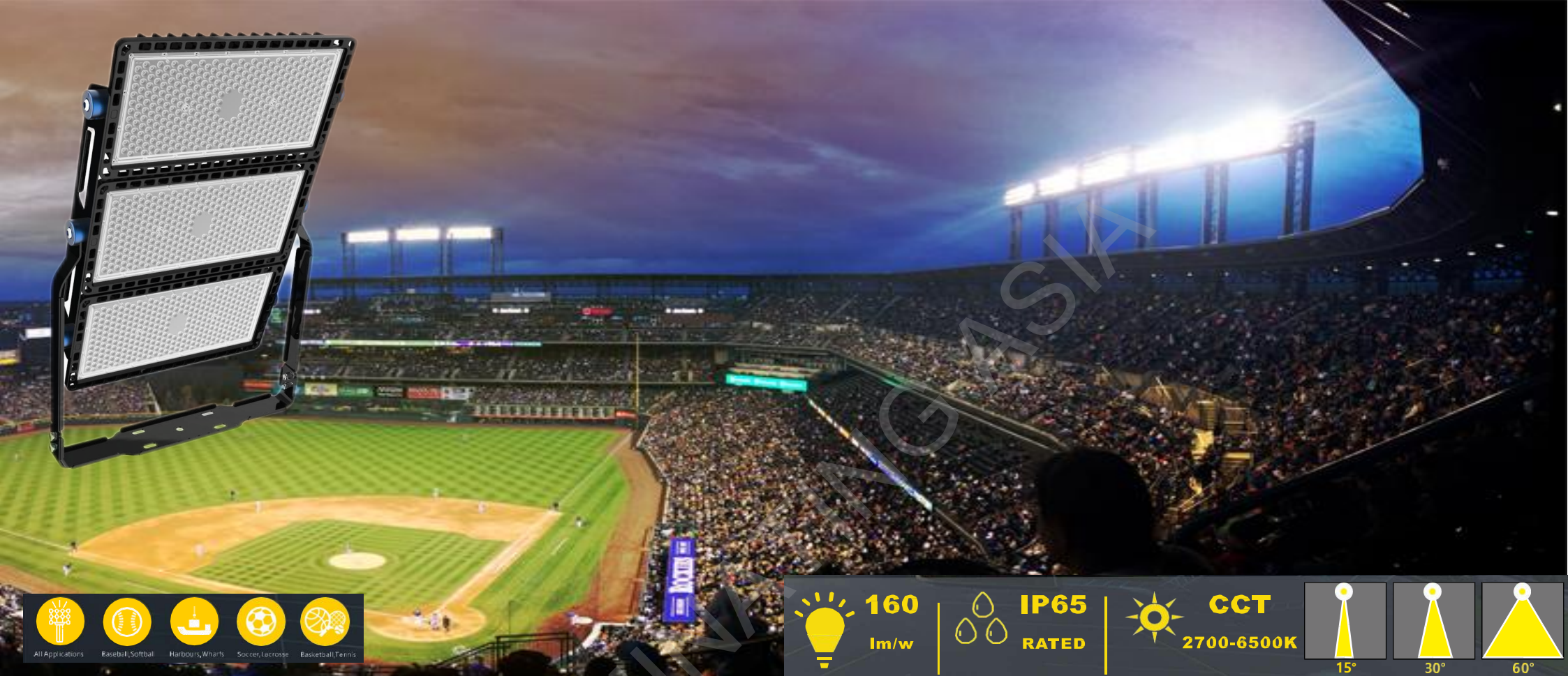


Input Voltage:	90-305VAC/347VAC/480VAC	Dimming Options:	DALI/ DMX Dimmable
CCT:	3000K 4000K 5000K 5700K 6500K	Rating:	IP65/IP66
Beam Angle:	15° / 30° / 60°	Light Source:	Phillips Lumileds/CREE



ITEM NO.	Wattage	Lumen	Efficiency	Driver	LED Chip	Dimensions
CHAOS-HM200-A1	200W	32,000Lm	160Lm/W	1 x XLG-200-48A	Phillips/CREE 3030	184.5*372.9*120 mm
CHAOS-HM400-A1	400W	64,000Lm	160Lm/W	2 x XLG-200-48A	Phillips/CREE 3030	369.5*372.9*120 mm
CHAOS-HM600-A1	600W	96,000Lm	160Lm/W	3 x XLG-200-48A	Phillips/CREE 3030	554.5*372.9*139 mm
CHAOS-HM500-A2	500W	90,000Lm	160Lm/W	2 x XLG-240-48A	Phillips/CREE 3030	540*250*349mm
CHAOS-HM1000-A2	1000W	160,000Lm	160Lm/W	5 x XLG-200-48A	Phillips/CREE 3030	540*520*604mm
CHAOS-HM1200-A2	1200W	192,000Lm	160Lm/W	6 x XLG-200-48A	Phillips/CREE 3030	540*790*604mm
CHAOS-HM1600-A2	1600W	256,000Lm	160Lm/W	8 x XLG-200-48A	Phillips/CREE 3030	540*790*604mm
CHAOS-HM2000-A2	2000W	320,000Lm	160Lm/W	10 x XLG-200-48A	Phillips/CREE 3030	540*1060*604mm





**160** lm/w  
**IP65** RATED  
**CCT** 2700-6500K

**CHAOS LED HIGH MAST LIGHTS-B2**  
 200W 240W 300W 480W 600W 720W 900W 960W 1200W  
**OPTICS LENS : 15°/ 25°/45°/60°/90°**

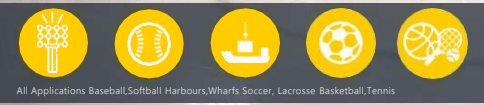
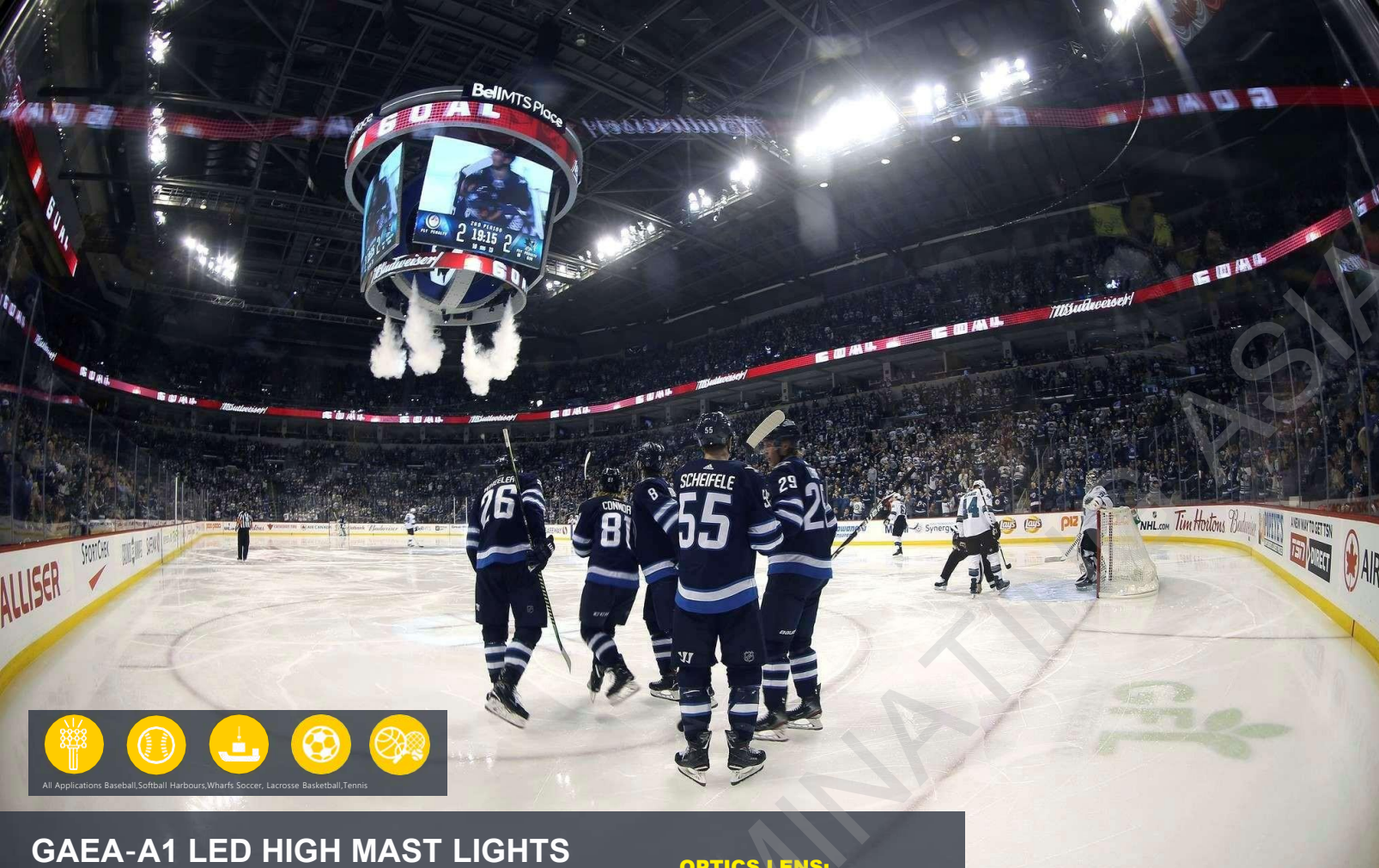


⚡ Input Voltage:	90-305VAC/347VAC/480VAC	🎛 Dimming Options:	DALI/ DMX Dimmable
⚙ CCT:	3000K 4000K 5000K 5700K 6500K	📡 Rating:	IP65/IP66
👤 Beam Angle:	15°/ 25°/45°/60°/90°	💡 Light Source:	Phillips Lumileds/CREE



ITEM NO.	Wattage	Lumen	Efficiency	Driver	LED Chip	Dimensions
CHAOS-HM240-B2	240W	38,000Lm	160Lm/W	1 x XLG-240-48A	Phillips/CREE 3030	427*308.5*108.5 mm
CHAOS-HM300-B2	300W	48,000Lm	160Lm/W	2 x XLG-320-48A	Phillips/CREE 3030	427*308.5*108.5 mm
CHAOS-HM480-B2	480W	76,800Lm	160Lm/W	2 x XLG-240-48A	Phillips/CREE 3030	433*523.5*108.5 mm
CHAOS-HM600-B2	600W	96,000Lm	160Lm/W	2 x XLG-300-48A	Phillips/CREE 3030	433*523.5*108.5 mm
CHAOS-HM720-B2	720W	115,000Lm	160Lm/W	3 x XLG-240-48A	Phillips/CREE 3030	484*735*108.5 mm
CHAOS-HM900-B2	900W	144,000Lm	160Lm/W	3 x XLG-320-48A	Phillips/CREE 3030	484*735*108.5 mm
CHAOS-HM960-B2	960W	154,000Lm	160Lm/W	4 x XLG-240-48A	Phillips/CREE 3030	484*950*108.5 mm
CHAOS-HM1200-B2	1200W	192,000Lm	160Lm/W	4 x XLG-320-48A	Phillips/CREE 3030	484*950*108.5 mm

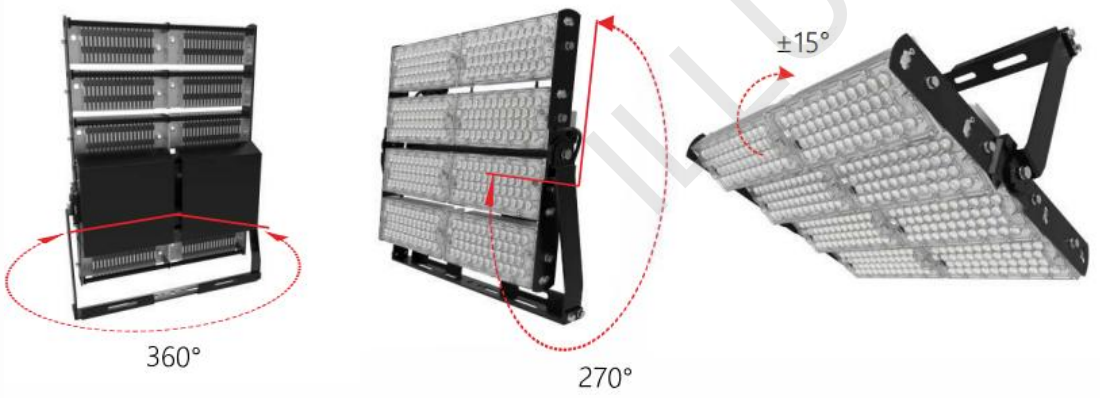
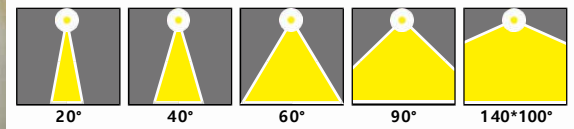




## GAEA-A1 LED HIGH MAST LIGHTS

240W 320W 480W 720W 960W 1200W 1440W

**OPTICS LENS:**  
20° / 40° / 60° / 90° / 140°x100°



⚡ Input Voltage:	90-305VAC/480VAC	🎛 Dimming Options:	DALI/ DMX Dimmable
💡 CCT:	3000K 4000K 5000K 5700K 6500K	☁️ IP Rating:	IP66
👁 Beam Angle:	20° / 40° / 60° / 90° / 140°x100°	💡 Light Source:	Lumileds 5050

ITEM NO.	Wattage	Lumen	Efficiency	Driver	LED Chip	Dimensions
GAEA-HM240-A1	240W	38,400lm	160lm/W	1 x XLG-240-48A	92pcs	40.7x38x17.2cm
GAEA-HM320-A1	320W	51,200lm	160lm/W	1 x ELG-320-48A	138pcs	51.2x40.7x17.2cm
GAEA-HM480-A1	480W	76,800lm	160lm/W	2 x XLG-240-48A	184pcs	64x40.7x17.2cm
GAEA-HM720-A1	720W	115,200lm	160lm/W	3 x XLG-240-48A	276pcs	69.5x51.2x17.2cm
GAEA-HM960-A1	960W	153,600lm	160lm/W	4 x XLG-240-48A	368pcs	69.5x64.4x17.2cm
GAEA-HM1200-A1	1200W	192,000lm	160lm/W	5 x XLG-240-48A	460pcs	77.6x69.5x17.2cm
GAEA-HM1440-A1	1440W	230,400lm	160lm/W	6 x XLG-240-48A	552pcs	90.8x69.5x17.2cm





## GAEA-B LED HIGH MAST LIGHTS

240W 320W 480W 720W 960W 1200W 1440W

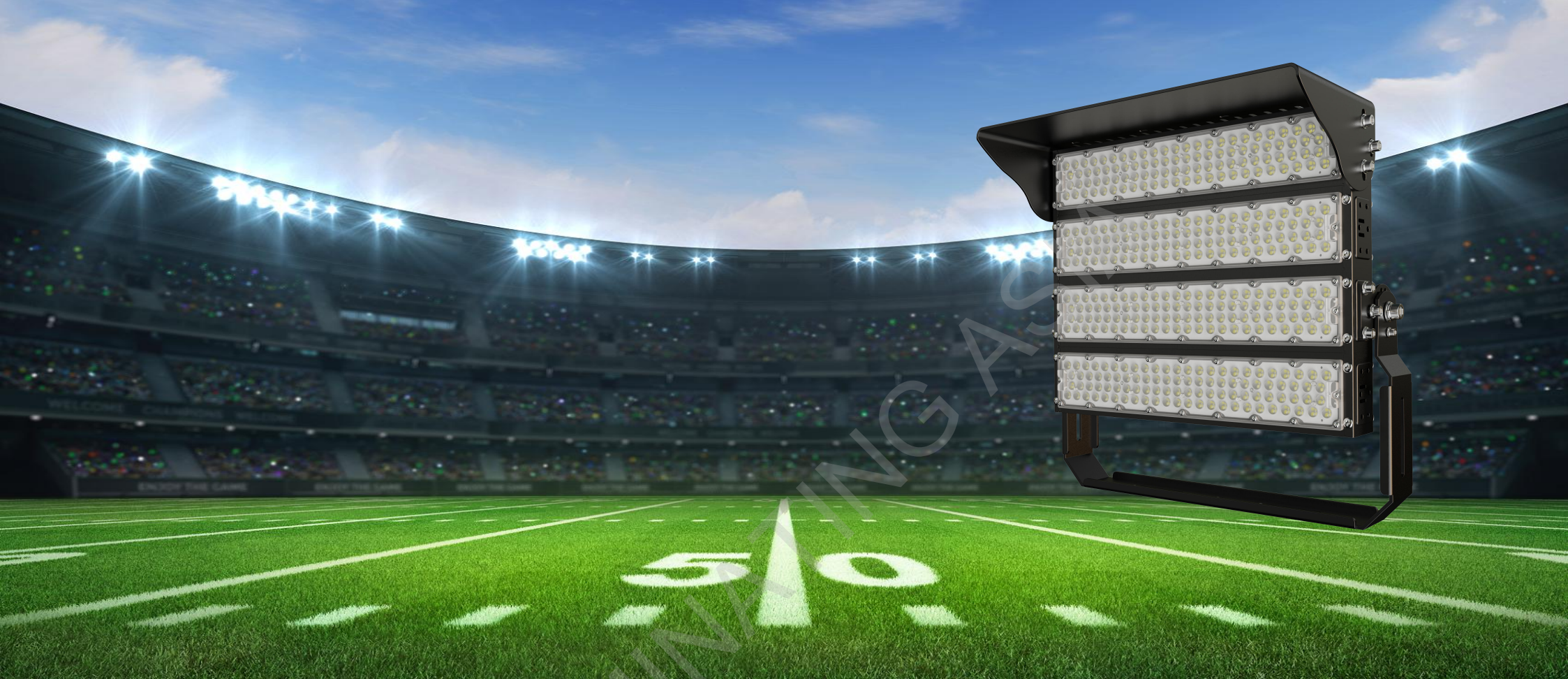
**OPTICS LENS:**  
20° / 40° / 60° / 90° / 140×100°



<b>Input Voltage:</b>	90-305VAC/480VAC	<b>Dimming Options:</b>	DALI/DMX Dimmable
<b>CCT:</b>	3000K 4000K 5000K 5700K 6500K	<b>IP Rating:</b>	IP66
<b>Beam Angle:</b>	20° / 40° / 60° / 90° / 140×100°	<b>Light Source:</b>	Lumileds 5050

ITEM NO.	Wattage	Lumen	Efficiency	Driver	LED Chip	Dimensions
GAEA-HM240-B	240W	38,400Lm	160Lm/W	1 x XLG-240-48A	96pcs	560x125x215mm
GAEA-HM320-B	320W	51,200Lm	160Lm/W	1 x XLG-320-48A	138pcs	480x350x180mm
GAEA-HM480-B	480W	76,800Lm	160Lm/W	2 x XLG-240-48A	192pcs	587x180x338mm
GAEA-HM720-B	720W	115,200Lm	160Lm/W	3 x XLG-240-48A	288pcs	587x180x484mm
GAEA-HM960-B	960W	153,600Lm	160Lm/W	4 x XLG-240-48A	384pcs	632x180x587mm
GAEA-HM1200-B	1200W	192,000Lm	160Lm/W	5 x XLG-240-48A	480pcs	780x180x587mm
GAEA-HM1440-B	1440W	230,400Lm	160Lm/W	6 x XLG-240-48A	576pcs	928x180x587mm





## GAEA-D LED HIGH MAST LIGHTS

240W 320W 480W 720W 960W 1200W 1440W

**OPTICS LENS:**  
20° / 40° / 60° / 90°



<b>Input Voltage:</b>	90-305VAC/480VAC	<b>Dimming Options:</b>	DALI/ DMX Dimmable
<b>CCT:</b>	2700K-6500K	<b>IP Rating:</b>	IP66
<b>Beam Angle:</b>	20° / 40° / 60° / 90°	<b>Light Source:</b>	Lumileds 5050



ITEM NO.	Wattage	Lumen	Efficiency	Driver	LED Chip	Dimensions
GAEA-HM240-D	240W	38,400Lm	160Lm/W	1 x XLG-240-48A	96pcs	123*580*138mm
GAEA-HM320-D	320W	51,200Lm	160Lm/W	1 x XLG-320-48A	192pcs	250*580*138mm
GAEA-HM480-D	480W	76,800Lm	160Lm/W	2 x XLG-240-48A	192pcs	250*580*138mm
GAEA-HM720-D	720W	115,200Lm	160Lm/W	3 x XLG-240-48A	288pcs	378*580*138mm
GAEA-HM960-D	960W	153,600Lm	160Lm/W	4 x XLG-240-48A	384pcs	505*580*138mm
GAEA-HM1200-D	1200W	192,000Lm	160Lm/W	5 x XLG-240-48A	480pcs	632*580*138mm
GAEA-HM1440-D	1440W	230,400Lm	160Lm/W	6 x XLG-240-48A	576pcs	760*580*138mm







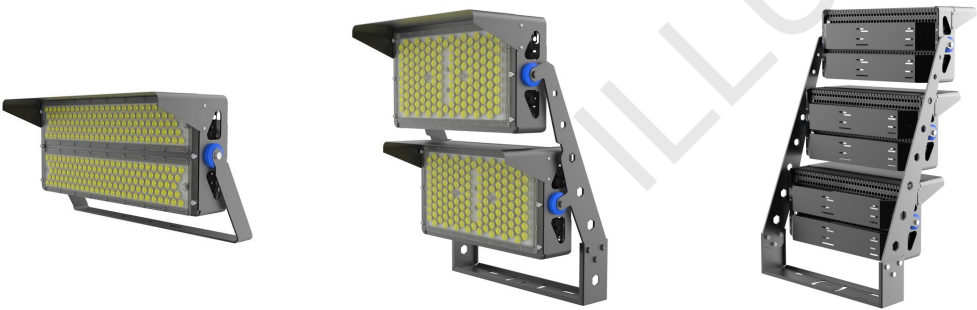
# GAEA-F LED HIGH MAST LIGHTS

100W 200W 320W 480W 600W 800W 900W 960W 1200W 1440W

**OPTICS LENS:**  
20° / 40° / 60° / 90°



- Input Voltage:** 90-305VAC/480VAC
- Dimming Options:** DALI/ DMX Dimmable
- CCT:** 2700K-6500K
- IP Rating:** IP66
- Beam Angle:** 20° / 40° / 60° / 90°
- Light Source:** Lumileds 5050



ITEM NO.	Wattage	Lumen	Efficiency	Driver	LED Chip	Dimensions
GAEA-HM100-F	100/150W	16,400Lm	160Lm/W	1 x XLG-100/150-48A	96pcs	221*219*285mm
GAEA-HM320-F	320W	51,200Lm	160Lm/W	1 x XLG-320-48A	192pcs	352*288*316mm
GAEA-HM480-F	480W	76,800Lm	160Lm/W	2 x XLG-240-48A	192pcs	586*288*316mm
GAEA-HM800-F	800W	115,200Lm	160Lm/W	3 x XLG-240-48A	288pcs	474*405*647mm
GAEA-HM960-F	960W	153,600Lm	160Lm/W	4 x XLG-240-48A	384pcs	595*405*647mm
GAEA-HM1200-F	1200W	192,000Lm	160Lm/W	5 x XLG-240-48A	480pcs	476*500*926mm
GAEA-HM1440-F	1440W	230,400Lm	160Lm/W	6 x XLG-240-48A	576pcs	597*500*926mm







## PRIMUS-A LED HIGH MAST LIGHTS

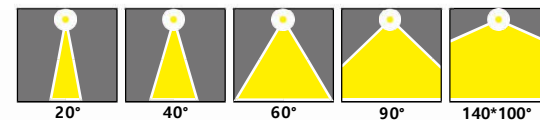
240W 480W 600W 720W 960W 1200W 1440W 1800W

**OPTICS LENS:**

10°/20°/40°/P5 0/60°/90°/ 30x70°



## PRIMUS-B LED HIGH MAST LIGHTS



<b>Input Voltage:</b>	100-277VAC /347V/480V	<b>Dimming Options:</b>	Non-dimmable/Dimmable
<b>CCT:</b>	3000K 4000K 5000K 5700K 6500K	<b>IP Rating:</b>	IP67
<b>Beam Angle:</b>	10°/20°/40°/P5/ 60°/ 90°/ 30*70°	<b>Light Source:</b>	Lumileds 5050

ITEM NO.	Wattage	Lumen	Efficiency	Driver	LED Chip	Dimensions
PRIMUS-HM300-A	240/300W	4800Lm	160Lm/W	Meanwell	120pcs	544x253x130mm
PRIMUS-HM600-A	480/600W	9600Lm	160Lm/W	Meanwell	240pcs	685x553x176mm
PRIMUS-HM900-A	720/900W	144,000Lm	160Lm/W	Meanwell	360pcs	904x923x192mm
PRIMUS-HM1200-A	960W/1200W	192,000Lm	160Lm/W	Meanwell	480pcs	904x923x192mm
PRIMUS-HM1440-A	1440W	230,400Lm	160Lm/W	Meanwell	720pcs	1204x923x192mm
PRIMUS-HM1800-A	1800W	288,000Lm	155Lm/W	Meanwell	720pcs	1204x923x192mm



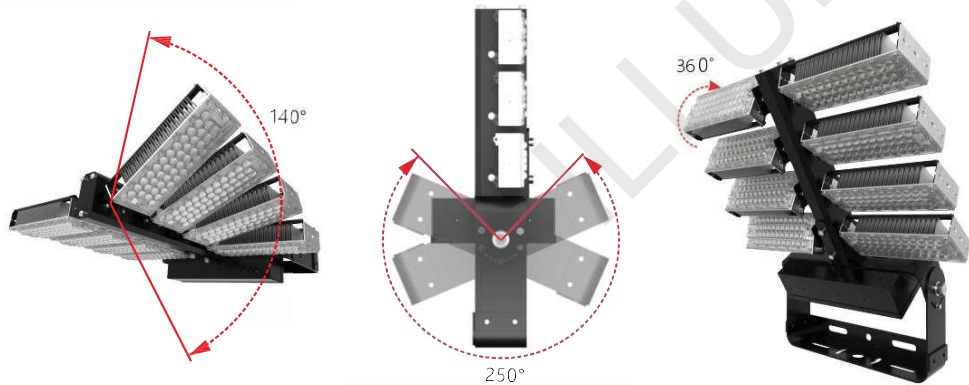
# PRIMUS-B LED HIGH MAST LIGHTS



## PRIMUS-B LED HIGH MAST LIGHTS

480W 720W 960W 1200W 1440W

**OPTICS LENS:**  
20° / 40° / 60° / 90° / 140°x100°



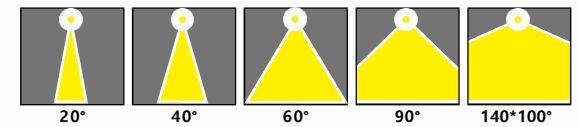
1440W



720W



960W



Input Voltage:	100-277VAC	Dimming Options:	Non-dimmable/Dimmable
CCT:	3000K 4000K 5000K 5700K 6500K	IP Rating:	IP67
Beam Angle:	20° / 40° / 60° / 90° / 140°x100°	Light Source:	Lumileds 5050

ITEM NO.	Wattage	Lumen	Efficiency	Driver(EU / AU)	LED Chip	Dimensions
PRIMUS-HM720-B	720W	1115,200Lm	160Lm/W	3 x XLG-240-48A	276pcs	77.2 x 62.8 x 42.1cm
PRIMUS-HM960-B	960W	153,600Lm	160Lm/W	4 x XLG-240-48A	368pcs	77.2 x 76.0 x 42.1cm
PRIMUS-HM1200-B	1200W	192,000Lm	160Lm/W	5 x XLG-240-48A	460pcs	89.2 x 77.2 x 42.1cm
PRIMUS-HM1440-B	1440W	230,400Lm	155Lm/W	6 x XLG-240-48A	552pcs	102.4 x 77.2 x 42.1cm

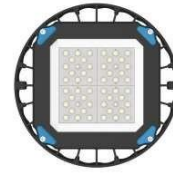


## HELIOS LED HIGH BAY LIGHTS

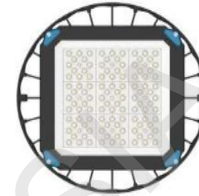
50W 100W 150W 200W 240W

OPTICS LENS : 30° / 60° / 90° / 120°

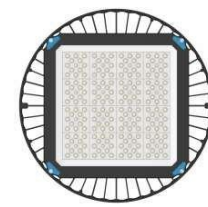
## HELIOS LED HIGH BAY LIGHTS



50W



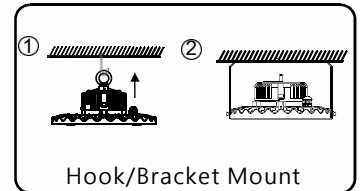
100W



150W



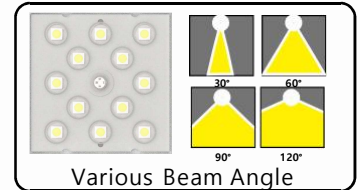
200/240W



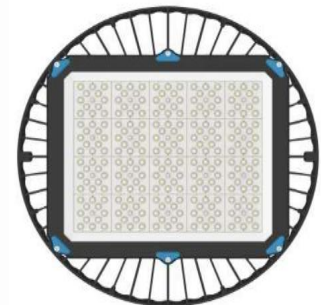
Hook/Bracket Mount



Tempered Glass



Various Beam Angle



⚡ Input Voltage:	200-240/100-240VAC	🎛 Dimming Options:	DALI / ZigBee Dimmable
⚙ CCT:	3000K 4000K 5000K 5700K 6500K	☁ IP Rating:	IP67
👤 Beam Angle:	30° / 60° / 90° / 120°	💡 Light Source:	Lumileds3030

ITEM NO.	Wattage	Lumen	Efficiency	Driver	LED Chip	Dimensions
HELIOS-HB50	50W	7,000Lm	140Lm/W	Chinese quality driver	48pcs	φ215*97mm
HELIOS-HB100	100W	14,000Lm	140Lm/W	MW driver	108pcs	φ290*153 mm
HELIOS-HB150	150W	21,000Lm	140Lm/W	MW driver	192pcs	φ362*153mm
HELIOS-HB200	200W	28,000Lm	140Lm/W	MW driver	240pcs	φ400*153mm
HELIOS-HB240	240W	33,600Lm	140Lm/W	MW driver	240pcs	φ400*163mm



# MOON LED HIGH BAY LIGHTS

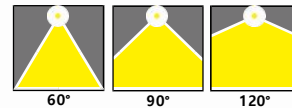
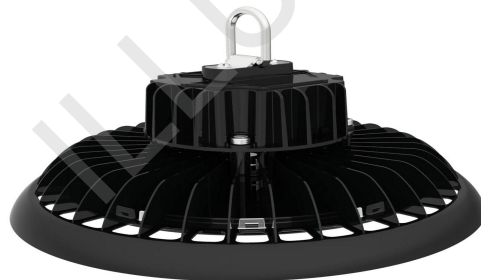








-  Automatic Switch ON/OFF
-  Motion Sensor
-  Delay Time Setting
-  Photo Sensor
-  Lux Setting While Waiting
-  Time Setting For Waiting
-  Remote Control

## MOON LED HIGH BAY LIGHTS

80W 100W 150W 200W

OPTICS LENS : 60° / 90° / 120°



-  Input Voltage: 90-305VAC
-  CCT: 3000K 4000K 5000K 5700K 6500K
-  Beam Angle: 60° / 90° / 120°
-  Dimming Options: DALI/ DMX Dimmable
-  IP Rating: Ip66
-  Light Source: Osram chips

ITEM NO.	Wattage	Lumen	Efficiency	Driver	LED Chip	Dimensions
MOON-UHB-80/100-A3	80W/100W	15,000lm	150Lm/W	LIFUD	200pcs	Ø240*112mm
MOON-UHB-150-A3	150W	22,500lm	150Lm/W	LIFUD	300pcs	Ø285*117mm
MOON-UHB-200-A3	200W	30,000lm	150Lm/W	LIFUD	400pcs	Ø310*119mm





## NIX LED HIGH BAY LIGHTS

100W 150W 200W

OPTICS LENS : 60° 90° 120°



## NIX LED HIGH BAY LIGHTS



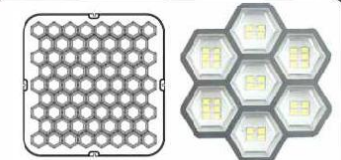
100W



150W



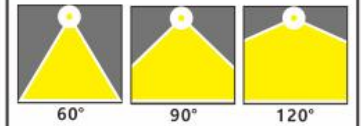
200W



Anti-glare Design UGR<19



Elegant & Safety Design



Various Beam Angle



⚡ Input Voltage: 90-305VAC ⏸ Dimming Options: DALI/ ZigBee Dimmable

⚙ CCT: 3000K 4000K 5000K 5700K 6500K 🌧 Rating: IP67

👤 Beam Angle: 60/90/120° 🏠 Light Source: CREE 3030

ITEM NO.	Wattage	Lumen	Efficiency	Driver	LED Chip	Dimensions
NIX-HB100-A1	100W	15,000Lm	150Lm/W	MW-XLG-100	175pcs	277*277*126mm
NIX-HB150-A1	150W	22,500Lm	150Lm/W	MW-XLG-150	280pcs	346*346*133mm
NIX-HB200-A1	200W	30,000Lm	150Lm/W	MW-XLG-200	352pcs	364*364*138mm





## NOAH LED HIGH BAY LIGHTS-A

50W 100W 150W 200W 250W 300W 400W

OPTICS LENS : 100°

## NOAH LED HIGH BAY LIGHTS-A



**NOAH-A1**  
50W 100W 150W 200W



**NOAH-A2**  
100W 150W 200W 250W 300W 400W



Anti-glare Design UGR<19



Customized length, 1ft to 4ft



Various installations



ITEM NO.	Wattage	Lumen	Efficiency	Driver	LED Chip	Dimensions
NOAH-LHB50-A1	50W	7,500Lm	150Lm/W	MW-XLG-50	70pcs	350*126*172mm
NOAH-LHB100-A1	100W	15,500Lm	150Lm/W	MW-XLG-100	140pcs	634*126*172mm
NOAH-LHB150-A1	150W	22,000Lm	150Lm/W	MW-XLG-150	210pcs	917*126*172mm
NOAH-LHB200-A1	200W	30,000Lm	150Lm/W	MW-XLG-200	280pcs	1200*126*172mm
NOAH-LHB100-A2	100W	15,500Lm	150Lm/W	MW-XLG-100	140pcs	392*312*172mm
NOAH-LHB150-A2	150W	22,000Lm	150Lm/W	MW-XLG-150	210pcs	675*312*172mm
NOAH-LHB200-A2	200W	30,000Lm	150Lm/W	MW-XLG-200	280pcs	675*312*172mm
NOAH-LHB250-A2	250W	37,500Lm	150Lm/W	MW-XLG-240	420pcs	958*312*172mm
NOAH-LHB300-A2	300W	45,000Lm	150Lm/W	MW-XLG-300	420pcs	958*312*172mm
NOAH-LHB400-A2	400W	60,000Lm	150Lm/W	2*MW-XLG-200	560pcs	1241*312*172mm





## NOAH LED LOW BAY LIGHTS-D

30W 60W 90W 100W 120W

**OPTICS LENS : 90 /120°**



## NOAH LED LOW BAY LIGHTS-D



**NOAH-D1 1ft to 4ft**  
30W 60W 90W 120W



**NOAH-A2 2ft to 5ft**  
30W 60W 100W



IP66, dust-proof, anti-corrosion



Customized length, 1ft to 5ft



Various installations

ITEM NO.	Wattage	Lumen	Efficiency	Driver	LED Chip	Dimensions
NOAH-LHB30-D1	30W	4,200Lm	140Lm/W	XC driver	36pcs	300*102*60mm
NOAH-LHB60-D1	60W	84,00Lm	140Lm/W	XC driver	72pcs	600*102*60mm
NOAH-LHB90-D1	90W	126,00Lm	140Lm/W	XC driver	120pcs	900*102*60mm
NOAH-LHB120-D1	120W	168,00Lm	140Lm/W	XC driver	120pcs	1200*102*60mm
NOAH-LHB30-D2	30W	4,200Lm	140Lm/W	XC driver	108pcs	600*118*100mm
NOAH-LHB60-D2	60W	84,00Lm	140Lm/W	XC driver	216pcs	900*118*100mm
NOAH-LHB100-D2	100W	14,000Lm	140Lm/W	XC driver	324pcs	1200*118*100mm





# THEA LED FLOOD LIGHTS

10W 20W 30W 50W 100W 150W 200W 240W 300W

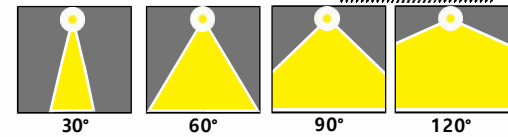
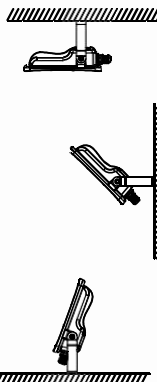
OPTICS LENS : 30° / 60° / 90° / 120°

# THEA LED FLOOD LIGHTS



## MAIN FEATURES

- High efficiency, 160Lm/W available
- Beam angle 30°/60°/90°/120°
- Ultra Slim Integrated Die-casting aluminum housing, Elegant appearance, Good heat dissipation, long lifespan
- Tempered glass, surface coating process, excellent corrosion-proof



⚡ Input Voltage:	90-305VAC	🎛 Dimming Options:	DALI/ ZigBee Dimmable
⚙ CCT:	3000K 4000K 5000K 5700K 6500K	🛡 IP Rating:	IP67
👁 Beam Angle:	30° / 60° / 90° / 120°	💡 Light Source:	Lumileds3030

ITEM NO.	Wattage	Lumen	Efficiency	Driver	LED Chip	Dimensions
THEA-FL10	10W	1,600Lm	160Lm/W	Quality Driver	12pcs	190*180*55mm
THEA-FL20	20W	3,200Lm	160Lm/W	Quality Driver	24pcs	248*175*60mm
THEA-FL30	30W	4,800Lm	160Lm/W	Quality Driver	48pcs	248*175*60mm
THEA-FL50	50W	9,000Lm	160Lm/W	Quality Driver	72pcs	290*226*60mm
THEA-FL100	100W	16,000Lm	160Lm/W	Meanwell/Inventronics	120pcs	394*394*56mm
THEA-FL150	150W	24,500Lm	160Lm/W	Meanwell/Inventronics	180pcs	445*392*56mm
THEA-FL200	200W	32,000Lm	160Lm/W	Meanwell/Inventronics	240pcs	497*392*56mm
THEA-FL240	240W	38,200Lm	160Lm/W	Meanwell/Inventronics	320pcs	497*392*56mm
THEA-FL300/400	300W/400W	48,000Lm	160Lm/W	Meanwell/Inventronics	384pcs	503*545*64mm





# RHEA LED FLOOD LIGHTS



## RHEA LED FLOOD LIGHTS

30W 50W 100W 150W 200W 300W 600W 800W

OPTICS LENS : 30° / 60° / 90° / 80°\*140° / 80°\*150°

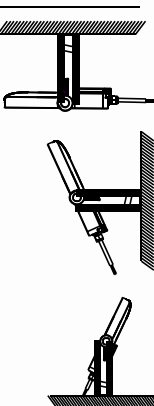


30W/50W 100W 150W 200W 300W 400W 600W 800W



### MAIN FEATURES

- High efficiency, 150lm/W available.
- Beam angle 30°/60°/90°/80°\*140°/80°\*150°
- Photosensor/Motion Sensor
- Ultra Slim Die-casting aluminum housing, Elegant appearance, Good heat dissipation, Long lifespan
- Tempered glass, surface coating process, excellent corrosion-proof



Input Voltage:	90-305VAC	Dimming Options:	DALI/ ZigBee Dimmable
CCT:	3000K 4000K 5000K 5700K 6500K	IP Rating:	IP67
Beam Angle:	30° /60° / 90° /80°*140° /80°*150°	Light Source:	Lumileds3030/5050

ITEM NO.	Wattage	Lumen	Efficiency	Driver	LED Chip	Dimensions
RHEA-FL30	30W	5,100Lm	170Lm/W	Meanwell/Inventronics	48pcs	346*200*65mm
RHEA-FL50	50W	8,500Lm	170Lm/W	Meanwell/Inventronics	48pcs	346*200*65mm
RHEA-FL100	100W	17,000Lm	170Lm/W	Meanwell/Inventronics	96pcs	365*310*60mm
RHEA-FL150	150W	25,500Lm	170Lm/W	Meanwell/Inventronics	144pcs	365*365*60mm
RHEA-FL200	200W	34,000Lm	170Lm/W	Meanwell/Inventronics	192pcs	365*420*60mm
RHEA-FL300	300W	51,000Lm	170Lm/W	Meanwell/Inventronics	288pcs	590*387*63mm
RHEA-FL400	400W	68,000Lm	170Lm/W	Meanwell/Inventronics	384pcs	695*355*60mm
RHEA-FL600	600W	102,000Lm	170Lm/W	Meanwell/Inventronics	576pcs	740*620*95mm
RHEA-FL800	800W	136,000Lm	170Lm/W	Meanwell/Inventronics	768pcs	740*730*95mm





# THOR LED STREET LIGHTS

50W 80W 100W 150W 200W 240W 300W 400W

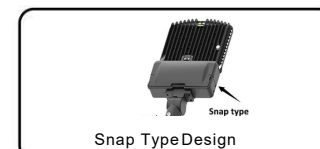
OPTICS LENS : Type II type III type IV 60° / 90°



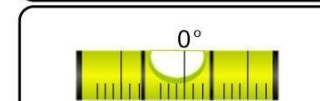
# THOR LED STREET LIGHTS



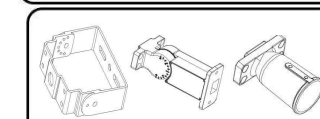
25-80w 90w-120w 150-180w 200-240w 300-400w



Snap Type Design



Gradienter ,Easy to Install



Various installation brackets



⚡ Input Voltage:	90-305VAC	🔘 Dimming Options:	DALI/ ZigBee Dimmable
⚙ CCT:	3000K 4000K 5000K 5700K 6500K	🌧 IP Rating:	IP67
👁 Beam Angle:	Type II / III / IV / 60° / 90°	💡 Light Source:	Lumileds3030/5050

ITEM NO.	Wattage	Lumen	Efficiency	Driver	LED Chip	Dimensions
THOR-SL50	50W	8,500Lm	170Lm/W	Inventronics/Meanwell	32pcs	575*257*145mm
THOR-SL100	100W	17,000Lm	170Lm/W	Inventronics/Meanwell	64pcs	562*345*145mm
THOR-SL150	150W	25,200Lm	170Lm/W	Inventronics/Meanwell	96pcs	623*345*145mm
THOR-SL200	200W	34,000Lm	170Lm/W	Inventronics/Meanwell	128pcs	733*360*145mm
THOR-SL240	240W	40,800Lm	170Lm/W	Inventronics/Meanwell	128pcs	733*360*145mm
THOR-SL300	300W	51,000Lm	170Lm/W	Inventronics/Meanwell	192pcs	895*360*145mm





## EOS-C LED STREET LIGHTS

50W 100W 120W 150W 200W 240W 300W

OPTICS LENS :Type II /Type III /Type IV/ 60/90/120°



## EOS LED STREET LIGHTS



Safety Cut-off Switch



10KV Surge Protective Device



Photocell Socket



Buckle Design, tool free



Adjustable Arm



Input Voltage: 90-305VAC Dimming Options: DALI/ ZigBee Dimmable

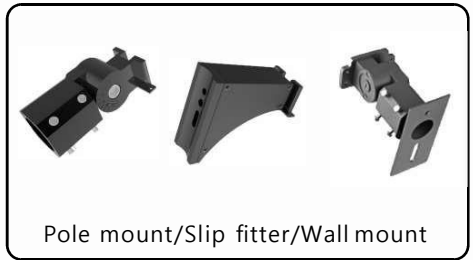
CCT: 3000K 4000K 5000K 5700K 6500K P Rating: IP67

Beam Angle: Type II /III/ IV /60 / 90 / 120° Light Source: Lumileds5050/3030

ITEM NO.	Wattage	Lumen	Efficiency	Driver	LED Chip	Dimensions
EOS-SL50-C	50W	7,500Lm	150-180Lm/W	Meanwell/Inventronics	48/96pcs	568*200*109mm
EOS-SL100-C	100W	15,000Lm	150-180Lm/W	Meanwell/Inventronics	72/144pcs	613*240*109mm
EOS-SL120-C	120W	18,000Lm	150-180Lm/W	Meanwell/Inventronics	72/144pcs	613*240*109mm
EOS-SL150-C	150W	22,500Lm	150-180Lm/W	Meanwell/Inventronics	96/192pcs	683*260*109mm
EOS-SL200-C	200W	30,000Lm	150-180Lm/W	Meanwell/Inventronics	128/256pcs	693*300*109mm
EOS-SL240-C	240W	36,000Lm	150-180Lm/W	Meanwell/Inventronics	128/256pcs	693*300*109mm
EOS-SL300-C	300W	45,000Lm	150-180Lm/W	Meanwell/Inventronics	192/384pcs	793*300*109mm



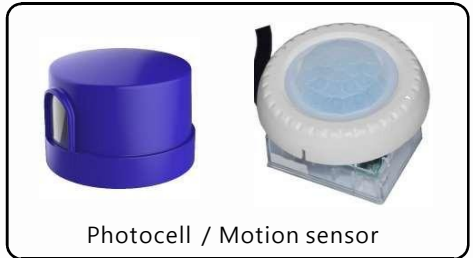
# ZEUS LED AREA LIGHTS



Pole mount/Slip fitter/Wall mount



Yoke mount /Trunion mount



Photocell / Motion sensor

## ZEUS LED AREA LIGHTS

75W 100W 150W 200W 240W 300W

**OPTICS LENS :** Type III 80°\*150°  
Type IV 80°\*155°  
Type V 150°



Input Voltage:	90-305VAC/347V/480V
Dimming Options:	DALI/ ZigBee Dimmable
CCT:	3000K 4000K 5000K 5700K 6500K
IP Rating:	IP67
Beam Angle:	Type III / Type IV /Type V
Light Source:	Lumileds5050/3030

ITEM NO.	Wattage	Lumen	Efficiency	Driver	LED Chip	Dimensions
ZEUS-PL75	75W	12,750Lm	170Lm/W	Inventronics/Meanwell	96pcs	300*320*135mm
ZEUS-PL100	100W	17,000Lm	170Lm/W	Inventronics/Meanwell	144pcs	300*320*135mm
ZEUS-PL150	150W	25,200Lm	170Lm/W	Inventronics/Meanwell	192pcs	320*420*135mm
ZEUS-PL200	200W	34,000Lm	170Lm/W	Inventronics/Meanwell	252pcs	320*420*135mm
ZEUS-PL240	240W	40,800Lm	170Lm/W	Inventronics/Meanwell	324pcs	325*600*135mm
ZEUS-PL300	300W	51,000Lm	170Lm/W	Inventronics/Meanwell	432pcs	325*600*135mm





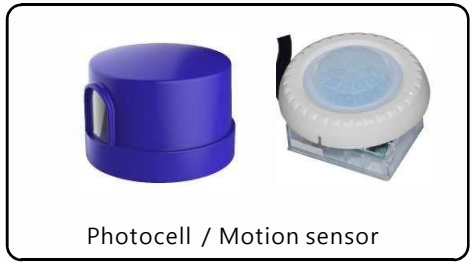
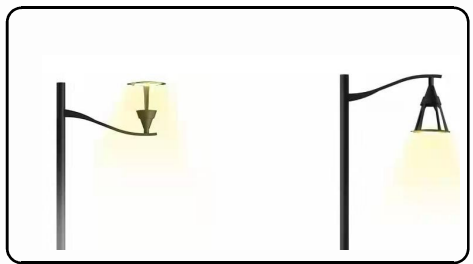
# LED GARDEN LIGHTS

## LED GARDEN LIGHTS

30W 50W 75W 100W 150W

OPTICS LENS : 60/90/120°

Type II / III / IV



Downward glow



Upward Glow



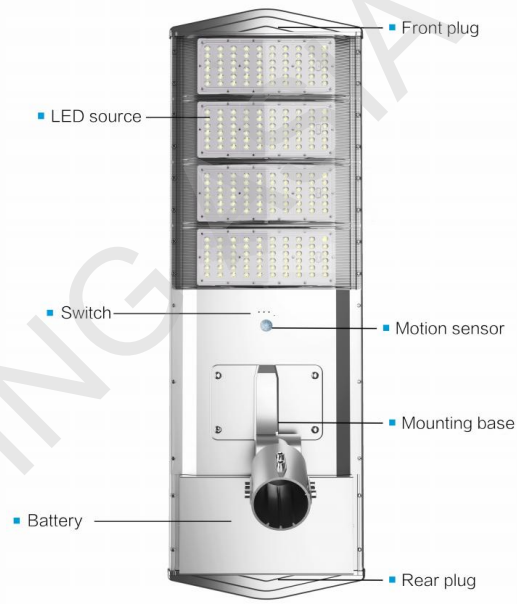
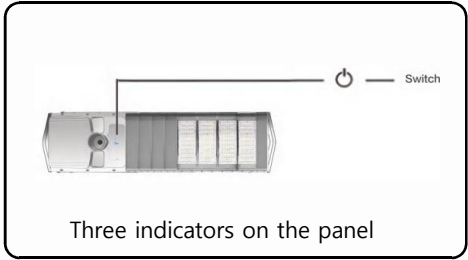
⚡ Input Voltage:	90-305VAC/347V/480V	🎛 Dimming Options:	DALI/ ZigBee Dimmable
⚙ CCT:	3000K 4000K 5000K 5700K 6500K	🌧 IP Rating:	IP67
👤 Beam Angle:	60/90/120/type II/III/IV	💡 Light Source:	Lumileds3030

ITEM NO.	Wattage	Lumen	Efficiency	Driver	LED Chip	Dimensions
GL30-C	30W	>4,800Lm	160Lm/W	Inventronics/Meanwell	144pcs	452*542mm
GL50-C	50W	>8,000Lm	160Lm/W	Inventronics/Meanwell	144pcs	452*542mm
GL75-C	75W	>12,000Lm	160Lm/W	Inventronics/Meanwell	144pcs	452*542mm
GL100-C	100W	>16,000Lm	160Lm/W	Inventronics/Meanwell	144pcs	452*542mm
GL120-C	120W	>19,200Lm	160Lm/W	Inventronics/Meanwell	144pcs	452*542mm
GL150-C	150W	>24,500Lm	160Lm/W	Inventronics/Meanwell	144Pcs	452*542mm





# PM LED SOLAR STREET LIGHTS



**SOLAR STREET LIGHTS-PM**  
20W 40W 50W 60W 80W 100W 120W 150W



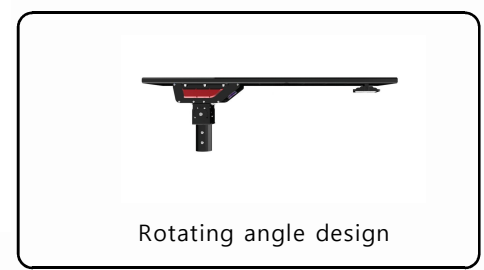
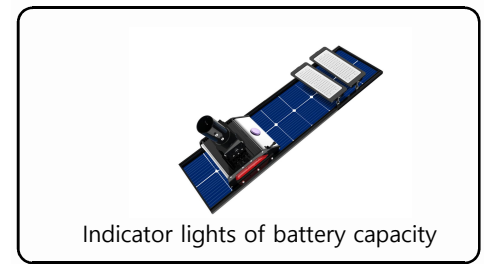
- Battery:** LiFePO4 Lithium battery
- Working Options:** Time/Sensor/Time+Sensor
- CCT:** 3000K 4000K 5000K 5700K 6500K
- IP66**
- Luminous Flux:** 180lm/w-200lm/w
- Light Source:** SMD3030

ITEM NO.	Wattage	Solar panel	Battery	Mounting height	Beam angle	Dimensions
PM-20W	20W	31W Mono	17AH	3-4M	160x70°	804*371*145mm
PM-40W	40W	51W Mono	27AH	5-6M	160x70°	804*371*145mm
PM-60W	60W	64W Mono	32AH	6-7M	160x70°	926*371*145mm
PM-80W	80W	85W Mono	42AH	7-8M	160x70°	1166*371*145mm
PM-100W	100W	107W Mono	57AH	8-9M	160x70°	1346*371*145mm
PM-120W	120W	122W Mono	60AH	9-10M	160x70°	1526*371*145mm



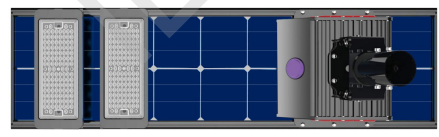


# BL BIFACIAL LED SOLAR STREET LIGHTS



## SOLAR STREET LIGHTS-BL

30W 40W 50W 60W 80W 100W 120W



- Battery:** LiFePO4 Lithium battery
- CCT:** 3000K 4000K 5000K 5700K 6500K
- Luminous Flux:** 180lm/w-200lm/w

- Working Options:** Time/Sensor/Time+Sensor
- IP66**
- Light Source:** SMD3030

ITEM NO.	Wattage	Solar panel	Battery	Mounting height	Beam angle	Dimensions
BL-30W	30W	40W Mono	192WH-3.2V	5-6M	75°150°	691*370*235mm
BL-40W	40W	50W Mono	268.8WH -3.2V	6-7M	75°150°	811*370*235mm
BL-60W	60W	80W Mono	460WH-12.8V	7-8M	75°150°	1306*370*235mm
BL-80W	80W	95W Mono	537WH-12.8v	8-9M	75°150°	1556*370*235mm
BL-100W	100W	110W Mono	615WH - 25.6V	9-10M	75°150°	1686*370*235mm
BL-120W	120W	110W Mono	768WH - 25.6V	9-12M	75°150°	1686*370*235mm