

PROJECT:	PREPARED BY:	
PART #	QTY:	
NOTES:	DATE:	







PROJECT:	PREPARED BY:	
PART #	QTY:	
NOTES:	DATE:	





Wattage 6				
	W008	800W/1000W/1200W	1500W/1800W	2000W/2400W
LED Chip	ED3737/5050/3030	LED3737/5050/3030	LED3737/5050/3030	LED3737/5050/3030
Efficiency 1	30lm/W or 150lm/W	130lm/W or 150lm/W	130lm/W or 150lm/W	130lm/W or 150lm/W
Luminous Flux 7	78,000-90,000lm	104,000-180,000lm	195,000-270,000lm	260,000-360,000lm
CCT 4	1000K/5000K/RGB/RGBW	4000K/5000K/RGB/RGBW	4000K/5000K/RGB/RGBW	4000K/5000K/RGB/RGBW
Intelligent Control	DMX512/DALI/NFC wireless control	DMX512/DALI/NFC wireless control	DMX512/DALI/NFC wireless control	DMX512/DALI/NFC wireless contro
Beam Angle 1	5º/30º/45º/60º/120º	15º/30º/45º/60º/120º	15º/30º/45º/60º/120º	15º/30º/45º/60º/120º
EPA 0	).81Ft²	1.79Ft²	2.74Ft²	3.58Ft²
CRI 7	70/80	70/80	70/80	70/80
ık II	K09	IK09	IK09	IK09
Working Temperature -	40 °C to +50 °C(-40°F to +122°F)	-40 °C to +50 °C(-40°F to +122°F)	-40 °C to +50 °C(-40°F to +122°F)	-40 °C to +50 °C(-40°F to +122°F)
Surge Protection 1	0/20kV Optional	10/20kV Optional	10/20kV Optional	10/20kV Optional
Power Supply	nventronics/Sosen	Inventronics/Sosen	Inventronics/Sosen	Inventronics/Sosen
Input Voltage	AC100-277V/277-480V	AC100-277V/277-480V	AC100-277V/277-480V	AC100-277V/277-480V
Power Factor	).95	0.95	0.95	0.95
Total Harmonic Distortion	<15%	<15%	<15%	<15%
Ingress Protection	P66	1P66	IP66	IP66
Lifespan(L70 Standard)	50,000 Hours	50,000 Hours	50,000 Hours	50,000 Hours
Warranty 5	years Years	5 Years	5 Years	5 Years
Housing	Cold Forging Aluminum	Cold Forging Aluminum	Cold Forging Aluminum	Cold Forging Aluminum
Lens Material	Anti-UV PC Optical Material	Anti-UV PC Optical Material	Anti-UV PC Optical Material	Anti-UV PC Optical Material
	90x370x430mm	644x686x803mm	885x687x1111mm	1193x640x812mm
Carton Dimension	27.00x14.53x16.77inch	25.35x27.00x31.61inch	34.84x27.04x43.74inch	46.96x25.20x31.97inch
Net Weight 1	9.7kg/43.43lbs	35.5kg/78.26lbs	60kg/132.28lbs	80kg/176.37lbs
Gross Weight 2	22.7kg/50.04lbs	37kg/81.57lbs	64kg/141.09lbs	85kg/187.39lbs





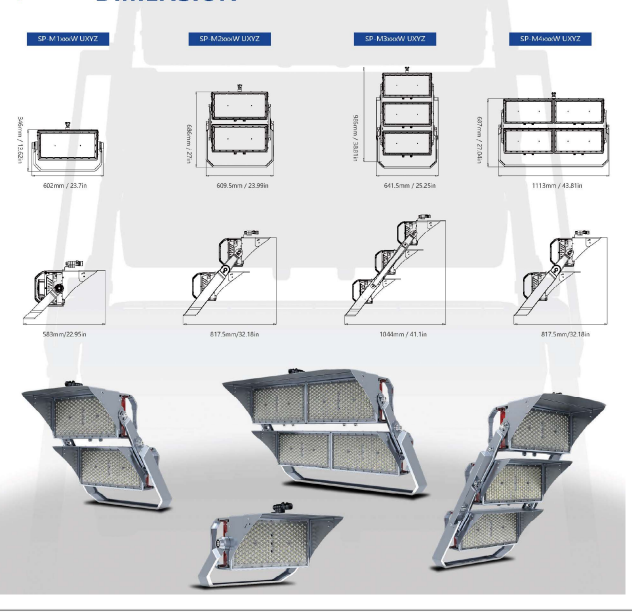
PROJECT:	PREPARED BY:	
PART #	QTY:	
NOTES:	DATE:	



# **▶▶▶** ORDERING INFORMATION

SP	Mi	xxxW	U	X	Υ	Z	СС
Sports Light	M Series Mi=M1 M2 M3 M4	Wattage 600W/800W 1000W/1200W 1500W/1600W 2000W/2400W	CCT 40=4000K 50=5000K RGB RGBW	X=N non-dimmable X=D dimmable	Beam Angel Y=15, 15° Y=30, 30° Y=45, 45° Y=60, 60° Y=120, 120°	Z=N Without Sensor Z=G With Sensor Z=P Photocell	CC=Input Voltage Range (100-277V Or 277-480V)

# **▶▶▶** DIMENSION





PROJECT:	PREPARED BY:	
PART #	QTY:	
NOTES:	DATE:	



## ►► FEATURES



### **PORTABLE DESIGN**

The portable design brings visually modern aesthetics and is quite friendly for installation.

### **HOUSING**

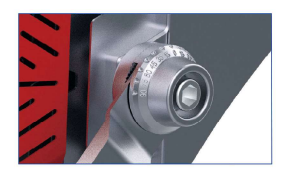
Through intergrated cold forging technology, the high quality steel finish with zinc coated and powder coated plays a significant part in corrosion resistance.





### REFLECTOR

The hood can block the light and diffuse reflection to make the shining more uniform, with reflector-cover function and being rotated from 0° to 35°.





### **INFINITE ANGLE ADJUSTMENT**

Infinite angle adjustment is more suitable for various project installations.





ı	PROJECT:	PREPARED BY:	
	PART#	QTY:	
	NOTES:	DATE:	



## ►► FEATURES





## LASER AIMING DEVICE(OPTIONAL)

Laser aiming device provides precise control in angling and aiming to exact optimal position.

### **EASY EXTERNAL WIRING**

Simple wiring, convenient operation, saving installation time.



### **ADDITIONAL SIDE HEAT DISSIPATION**

Elongated holes help to optimize heat dissipation and enhance air convection around the driver to effectively cool the driver temperature.



### **UNIQUE DESIGN**

Adopt portable bracket housing design to increase the sense of damping in the hand.

### **NFC WIRELESS CONTROL**

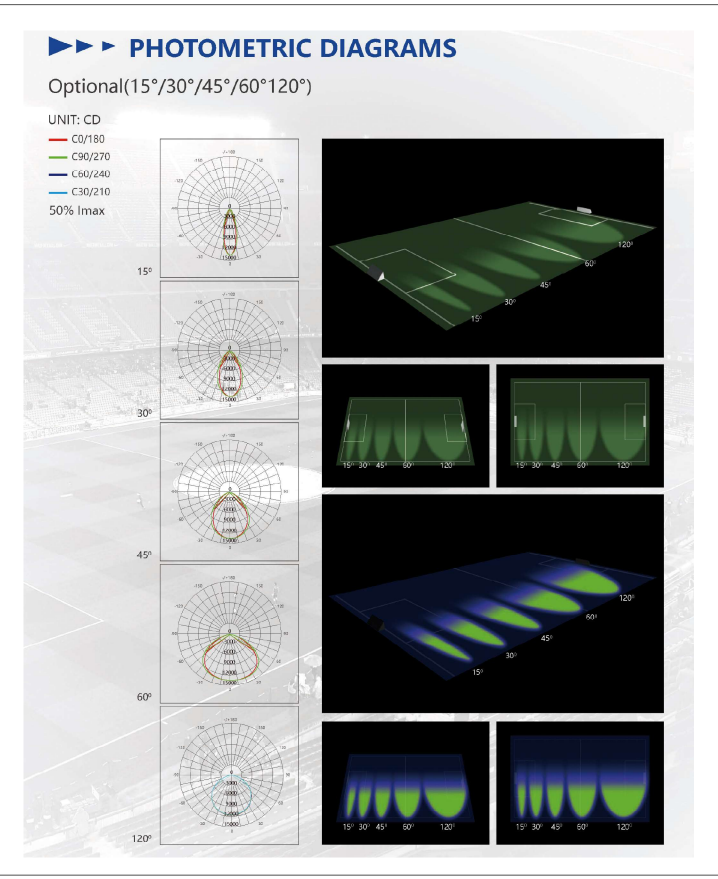
Adjustable Output Current (AOC) with NFC.





PROJECT:	PREPARED BY:	
PART #	QTY:	
NOTES:	DATE:	







PROJECT:	PREPARED BY:	
PART #	QTY:	
NOTES:	DATE:	



