

| Redefine | | Anti-Glaring

Anti-glaring light is required more and more for applications where people doesn't feel comfortable with the glaring light, especially in stadium. Navigator series floodlight is the ideal solution for visual protection.









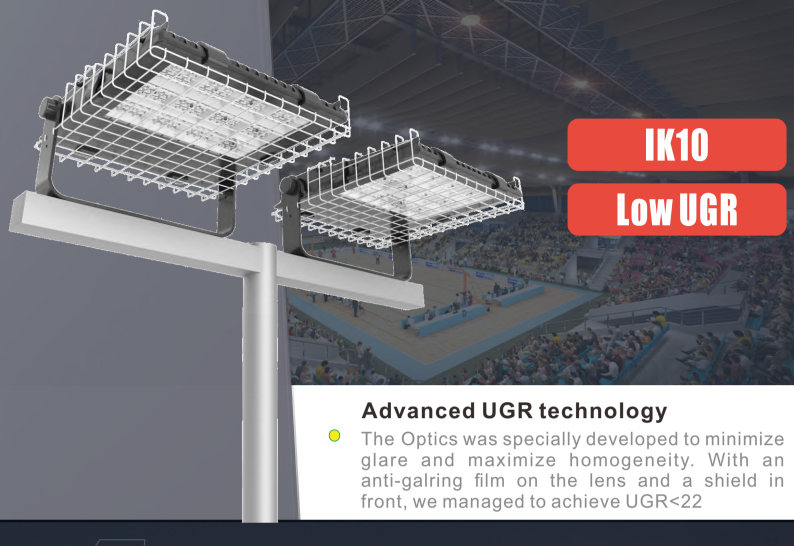
--





140LM/W







PMMA Lens

PMMA offer resistance to UV and visible radiations. In comparison with PC lens, PMMA lens can be used outdoor directly to sunshine, and will not turn yellow even after 5 years, while PC lens can only insist 2 years.



20KV SPD

20KV 10KA Surge protection device is used for our flood light, for the purpose of protecting against electrical surges and spikes, including those caused by lightning.



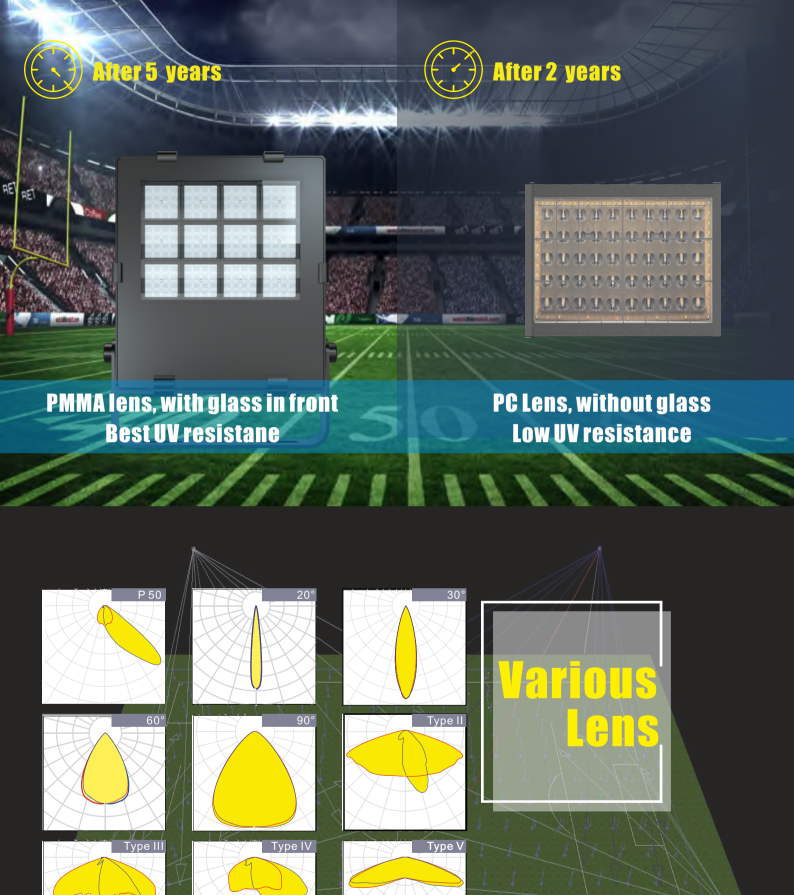
Respirator

Respirator is used for each of our module to avoid water condensation.



Tempered Glass

With IK08 protected tempered glass, our flood light has better performance for outdoor usage.















UGR<22

Features

Housing: Die-cast Aluminum ADC12 Thermal Conductivity: 96 W/m·K

Led: CREE JK3030

CRI: Ra>70 (80/90 for option)

SDCM: <6

Power Factor: >0.95

THD: <15

Driver: Meanwell ELG Driver Efficiency: >90%

Protection: OTP, OCP, OVP, SCP

Surge Protection: 6KV

Waterproof: IP66

Impact Test: IK08 & IK10

Electrical: 100-277V, 50/60Hz Operating Temperature: -40~50°C

TM21: L90B10>50,000H

Lifetime: 50,000H

















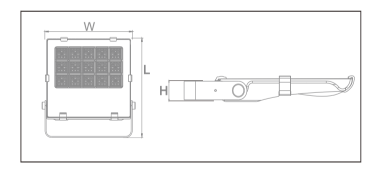












Functions

ZigBee · PWM • DALI · 0/1~10V · Micro-wave · PIR

Optical options:





















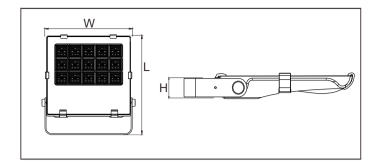






Model	Watt	Voltage	Lumen	CRI	IP	Dimension		
B L100NE1G-CM	100W	100~277V	14000LM	>70 (80)	IP66	L448*W330*H62MM		
B L150NE1G-CM	150W	100~277V	21000LM	>70 (80)	IP66	L448*W330*H62MM		
B L200NE1G-CM	200W	100~277V	28000LM	>70 (80)	IP66	L448*W390*H62MM		
B L240NE1G-CM	240W	100~277V	33600LM	>70 (80)	IP66	L518*W450*H62MM		
B L300NE1G-CM	300W	100~277V	42000LM	>70 (80)	IP66	L518*W450*H62MM		

Packing



Model	Dimension(mm)		Outer Carton(mm)			QTY / Outer CTN	NW/CTN	GW/CTN	
B L100NE1G-CM	448	330	62	482	370	110	1	5.1	6.1
B L150NE1G-CM	448	330	62	482	370	110	1	5.1	6.1
B L200NE1G-CM	448	390	62	482	430	110	1	5.8	6.8
B L240NE1G-CM	518	450	62	553	490	110	1	8.6	10.0
B L300NE1G-CM	518	450	62	553	490	110	1	9.5	11.0