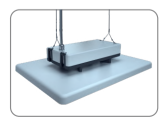


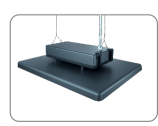


Anti-glaring light is required more and more for applications where people feel uncomfortable with the glaring light, especially when the lights are mounted in rooms that have a low ceiling height. Mildbeam is the ideal solution for visual protection. This increases the performance of staff and the quality of their work.

77







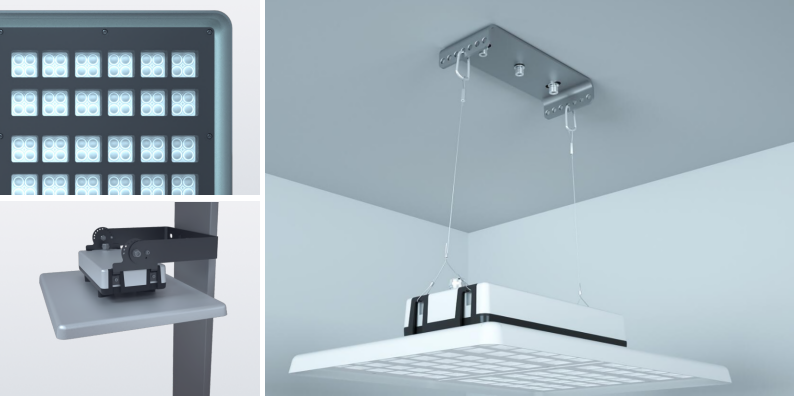


Anti Glaring









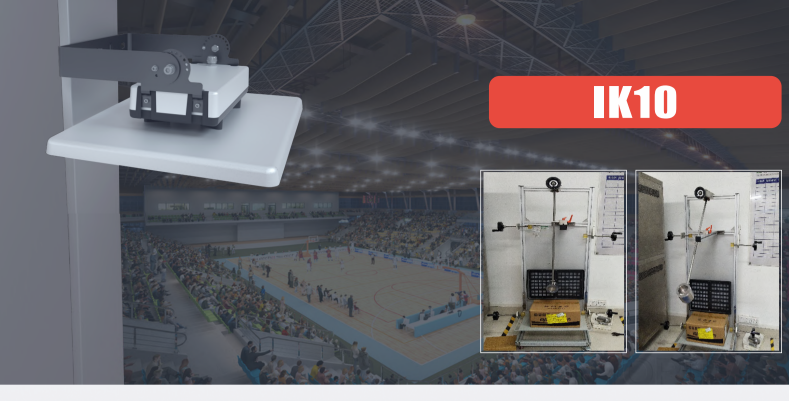
Advanced UGR technology

The Optics was specially developed to minimize glare and maximize homogeneity. With an anti-galring film on the lens and a shield in front, we managed to achieve UGR<20

Simple installation

With ceiling installation accessory equipped with mains lead, the two suspension points at the ceiling could be combined to One-Point installation. This saves time and cost for installation. And even vibrations and air movements are no longer able to twist it.





More Than Good



Cree LED



Meanwell Driver



Pure Aluminum heatsink



CB CE ROHS (A) (M 79) [M 80] [M 21]





Features

Housing: Pure Aluminum Thermal Conductivity: 226 W/m·K Led: CREE JK 3030 CRI: Ra>70 (80/90 for option) SDCM: <6 Power Factor: >0.95 THD: <15 Driver: Meanwell ELG Driver Efficiency: >93% Protection: OTP, OCP, OVP, SCP Surge Protection: 6KV Waterproof: IP65 Impact Test: IK10 Electrical: 100-277V, 50/60Hz Operating Temperature: -40~50°C Tm21: L90B10>50,000H Lifetime: 50,000H



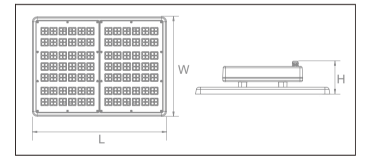








INSTANT



Functions

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

Optical options:

Dimmabl



5 YEARS WARRANTY 1301m/w

CREE LED Meanwell

Driver

Model	Watt	Voltage	Lumen	CRI	IP	Dimension
LT060ME2F-CM	60W	100~277V	7800LM	>70 (80)	IP65	L362*W257*H120MM
LT100ME2F-CM	100W	100~277V	13000LM	>70 (80)	IP65	L362*W257*H120MM
LT150ME2F-CM	150W	100~277V	19500LM	>70 (80)	IP65	L415*W310*H120MM
LT200ME4F-CM	200W	100~277V	26000LM	>70 (80)	IP65	L487*W362*H120MM
LT300ME6F-CM	300W	100~277V	39000LM	>70 (80)	IP65	L720*W365*H130MM





Features

Housing: Pure Aluminum Thermal Conductivity: 226 W/m·K Led: CREE JK 3030 CRI: Ra>70 (80/90 for option) SDCM: <6 Power Factor: >0.95 THD: <15 Driver: Osram Driver Efficiency: >93% Protection: OTP, OCP, OVP, SCP Surge Protection: 10KV Waterproof: IP65 Impact Test: IK10 Electrical: 220-240V, 50/60Hz Operating Temperature: -40~50°C Tm21:L90B10>50,000H Lifetime: 50,000H







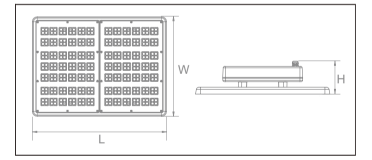
RG 0/1











Functions

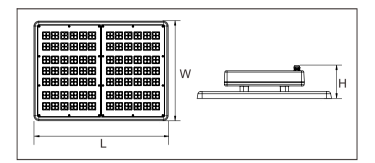
ZigBee · PWM · DALI · 0/1~10V · Micro-wave

Optical options:

Dimmable



			130	Dim/w 5 w		sram river CREE LED
Model	Watt	Voltage	Lumen	CRI	IP	Dimension
LT060ME2F-CO	60W	220~240V	7800LM	>70 (80)	IP65	L362*W257*H120MM
LT100ME2F-CO	100W	220~240V	13000LM	>70 (80)	IP65	L362*W257*H120MM
LT150ME2F-CO	150W	220~240V	19500LM	>70 (80)	IP65	L415*W310*H120MM
LT200ME4F-CO	200W	220~240V	26000LM	>70 (80)	IP65	L487*W362*H120MM
LT300ME6F-CO	300W	220~240V	39000LM	>70(80)	IP65	L720*W365*H130MM
LT360ME6F-CO	360W	220~240V	43200LM	>70(80)	IP65	L720*W365*H130MM



Model	L*W*H (mm)	Outer Carton(mm)			QTY/CTN	NW/CTN	GW/CTN
LT060ME2F	362*257*120	460	330	175	1	4.1	4.5
LT100ME2F	362*257*120	460	330	175	1	4.1	4.5
LT150ME2F	415*310*120	500	385	175	1	4.4	5.0
LT200ME4F	487*362*120	560	430	175	1	5.8	6.5
LT300ME6F	720*365*130	820	445	195	1	7.5	8.7
LT360ME6F	720*365*130	820	445	195	1	7.5	8.7