

Anti-glaring light is required more and more for applications where people doesn't feel comfortable with the glaring light, especially when the light were not very high.

160LM/W





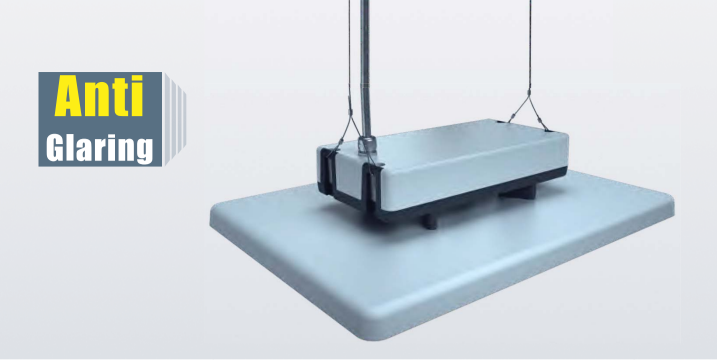








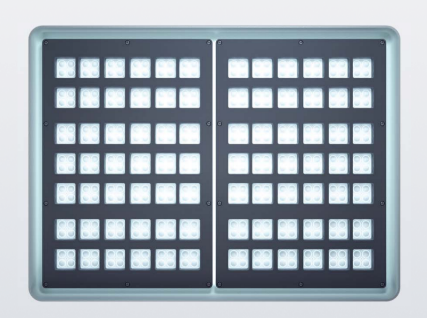




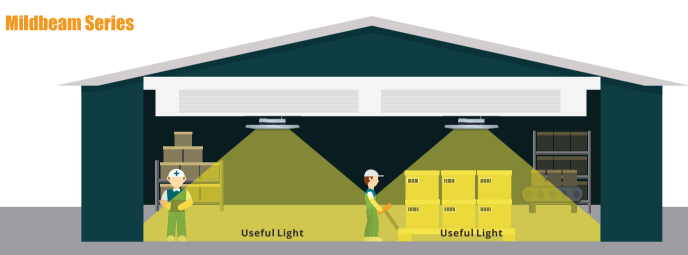
160LM/W UGR<21

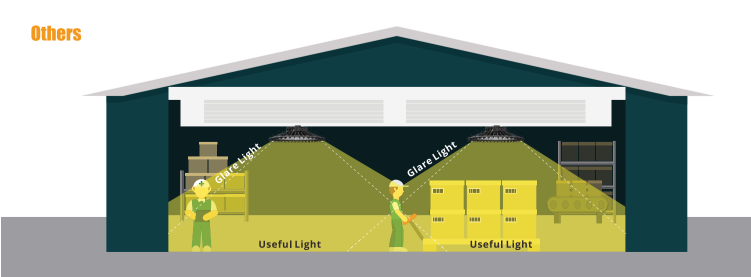
Advanced UGR technology

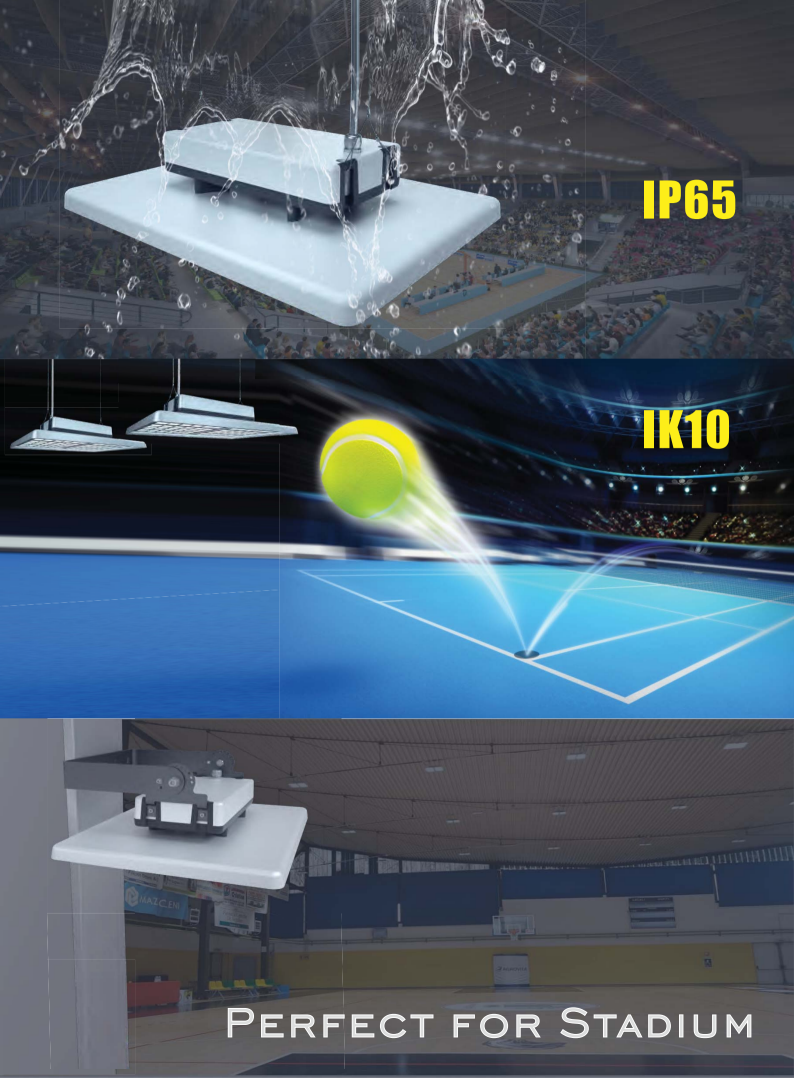
The Optics was specially developed to minimize glare and maximize homogeneity. With an antigalring film on the lens and a shield in front, we managed to achieve UGR<19











Excellent Heat Dissipation



In order to simulate that under dusty working environment for 5 years time, the whole fixture was fulfilled with dust. Then the temperature of LED and Driver Tc increase 2 degrees only.



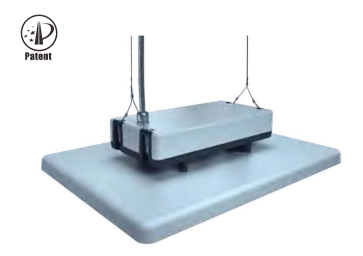
Simple installation





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.







Features

Housing: Pure Aluminum

Thermal Conductivity: 226 W/m·K

Led: CREE JK 3030

CRI: Ra>80 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

















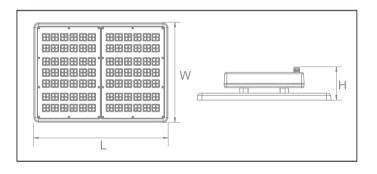












Functions

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

Optical options:





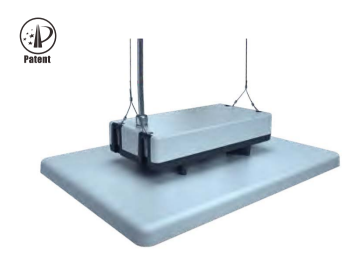








CB ♠ ♠ F© CE RoHS compliant





Features

Housing: Pure Aluminum

Thermal Conductivity: 226 W/m·K

Led: Philips CRI: Ra>8 SDCM: <6

Power Factor: >0.95

THD: <15 Driver: Sosen

Driver Efficiency: >93%

Protection: OTP, OCP, OVP, SCP

Surge Protection: 4KV Waterproof: IP65

Impact Test: IK10

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

Tm21: L90B10>50,000H

Lifetime: 50,000H

















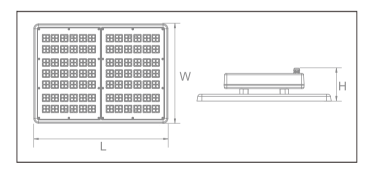












Functions

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

Optical options:











