

OUTLOOKING





ABOVE ALL UFO HIGH BAY

UFO HIGH BAY FROM OTHER COMPANY



LED POWER SUPPLY

FROM ABOVE ALL



- 1, MEAN WELL with all kinds of certificates.
- 2, Power factor is ≥0.9.
- 3,Output is low voltage 49V,isolated driver, safer.



- 1, No brand, no certificate.
- 2, Power factor is ≥0.75.
- 3,Output is high voltage 410V,non-isolated driver,not safe.



POWER CORD

FROM ABOVE ALL



Thicker, better for fire resistance



Thinner, bad for fire resistance



POWER CORD CONNECTOR

FROM ABOVE ALL



Professional gland waterproof connector waterproof and dust-proof

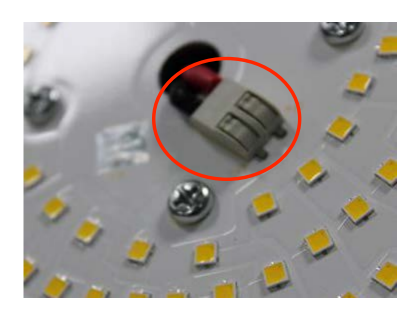


No seal connector, waterproof can not be guaranteed.



WIRE CONNECTOR ON PCB

FROM ABOVE ALL



WAGO connector from Germany, very convenient to install and maintaince.

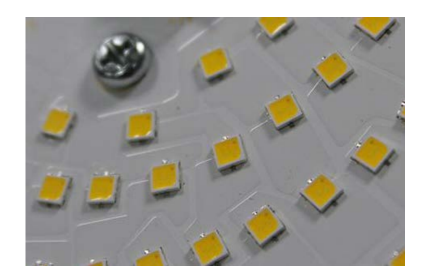


Soldered by hand, unreliable, unconvenient to install and maintaince.

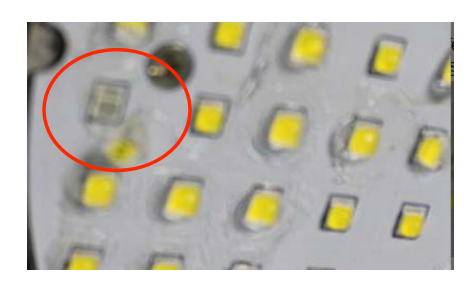


WELDING

FROM ABOVE ALL



Strong, LED not easy to fall off

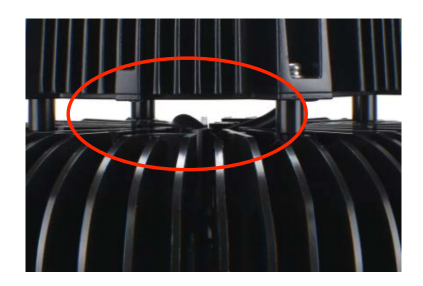


Weak, LED easy to fall off



HEAT SINGK

FROM ABOVE ALL



High quality cold forging aluminum,heat conduct index 226w/mk, gap between power supply and main body, better heat management and longer life span.

THE OTHERS



Very light aluminum, NO gap between power supply and main body, not good for heat dissipation so very shorter life span.



LENS

FROM ABOVE ALL



Tempered glass lens, won't yellow or crack with age, higher light transmittance and can bear higher operating temperature.

THE OTHERS



Polycarbonate lens, easy to yellow and crack, lower light transmittance and lower operating temperature.



BEAMING ANGLE

FROM ABOVE ALL



60°/70°/90°/120°more angles available for different applications



90°/120°, for less applications