

Do the world's most efficient LED

Industry high bay



● **For high temperature, moisture ambient**

Ambient temperature: -45°C ~ 65°C

Ambient moisture: 10%-90%

Ingress protection: IP66

Corrosion resistant: WF2

Collision prevention: IK10

With shock resistance technologies, widely used in industry

● **High performance**

Driver efficacy: 93%

PF > 0.98

THD < 13%

Specification

Luminous efficacy(6000K-6500K): 120LPW

LED spec: 14400lm@120W

19200lm@160W

24000lm@200W

System power: 128W, 173W, 215W

CRI: Warm White Ra>80, Neutral White Ra>70

PF: > 0.98

THD: < 13%

©2015 Above Lights high efficient lighting solution & manufacturer

Website: www.abovelights.eu

Input voltage: 120-277Vac, 50/60Hz

Work voltage: 36Vdc, 42Vdc, 48Vdc

CCT: 2800K-6500K

Protection: IP66、WF2、IK10

N.W.: 11KG

Material: Aluminum Alloy + Glass

Ambient temperature: -45° C ~ +65° C

Ambient moisture: 10% ~ 90%



Advantages

Protection: IP66, WF2, IK10, shock-resistance
Long-term work in high temperature, moisture place
High reliable, low maintenance cost



Electronic system

Driver efficient: 93%
Input voltage: 120-277Vac
Power factor > 0.98
THD < 13%



Optical system

Philips' LED, 120LPW or Nichia, Samsung...LED

Dimensions: on request!

