Kasa 02 LED High Bay Light

Build-in Sensor Available



Specifications

80W ~ 200W			
4000 / 5000K			
150 / 165 / 180lm/W			
AC100 ~ 277V			
>0.95			
60° / 70° / 90° / 120°			
>80			
Aluminium Alloy			
UL certified 100-277V microwav sensor kit with Merrytek 054V Max 15m high			
Hook Pole Bracket			
1-10V (option)			
Black / White			
70° PC Reflector Build-in Sensor model only suitable for 70° PC Reflector 60° Aluminium Reflector 90° Aluminium Reflector 120° without Reflector			



9/331 Ingles Street Port Melbourne VIC 3207 Australia T 1300 650 625 sales@greenlux.com.au WWW.greenlux.com.au If greenluxlighting GreenluxLED





Kasa 02 LED High Bay Light

Build-in Sensor Available



Five-step, super durable TGIC paint material help resist all tough weather conditions while providing optimal color maintenance

Optics

Available with 3 different types high quality reflectors and 2 lens to control the beam angle and low glare

Construction

Aluminum alloy made heatsink features hollow fins to optimize thermal management which also result in less dust accumulation and light weight

Less Shipping Cost

The innovative embedded driver solution which makes the total volume weight only half of traditional highbay

Dimension





















Installation



Photometric



MODEL	Wattage (W)	Voltage (V)	CCT (K)	Lumen (165lm/W) (5000K)	Beam Angle	Size (mm) (LxWxD)	Surface Colour
GBKAS-80W-02	80W	100-277	4000/5000	13040	60°/70°/90°/120°	Ø226*152	Black/White
GBKAS-100W-02	100W	100-277	4000/5000	16400	60°/70°/90°/120°	Ø226*152	Black/White
GBKAS-120W-02	120W	100-277	4000/5000	19680	60°/70°/90°/120°	Ø275*152	Black/White
GBKAS-150W-02	150W	100-277	4000/5000	24750	60°/70°/90°/120°	Ø275*152	Black/White
GBKAS-200W-02	200W	100-277	4000/5000	33000	60°/70°/90°/120°	Ø275*152	Black/White





PC lens 60&90°