

LED High Bay ~ Maxxpro RST

This Product has been tested and certified by SIRIM QAS International In compliance with MS IEC 60598-2-1:1997 , MS IEC 60598-1:2012. SIRIM Test Report No: 2019EB0378

Features

- High performance, highly efficient, robust and low maintenance LED highbay luminaire.
- > Heavy duty Die-cast aluminium housing & good heat dissipation.
- > High Performance optical len and high-quality temper glass.
- \blacktriangleright Beam angle available: 60°, 90° & 120°
- High Luminous Efficacy > 150LM/W

Model	Voltage	Power	PF	Lumen	ССТ	IP	Lifespan	Optional
MXP-HB060-RST	AC100~277V	60W	0.95	9000	6000K 4000K 3000K	65	50000 Hours	Dimming Motion Sensor
MXP-HB080-RST		80W		12000				
MXP-HB100-RST		100W		15000				
MXP-HB120-RST		120W		18000				
MXP-HB150-RST		150W		22500				
MXP-HB200-RST		200W		30000				
MXP-HB240-RST		240W		36000				





LED High Bay ~ Maxxpro G10

Applications:

Widely used in Commercial, factories, warehousing, sports complex. For mounting height from 6 to 20M

Features

- Die-cast aluminium housing specifically designed for superior heat management
- High Performance optical made off high-quality pc (Polycarbonates) and iron free glass
- > Highly efficient, low loss CB certified Drivers
- $\blacktriangleright~$ Multiple beam angle : 60 $^{\circ}~$, 90 $^{\circ}~~$ and 120 $^{\circ}~~$
- High Luminous Efficacy > 180LM/W
- Impact Protection : IK08

Model	Voltage	Power	PF	Lumen	ССТ	IP	Lifespan	Optional
MXP-HB100-G10	AC100~277V	100W	0.95	18000	6000K 4000K 3000K	65	50000 Hours	Dimming Motion Sensor
MXP-HB150-G10		150W		27000				
MXP-HB200-G10		200W		36000				