

MX Series

LED Highbay 60W, 100W, 150W and 200W



- Hollow fins design with maximized heat dissipation areas, a reliable guarantee between cost and heat management.
- Less dust and light weight by Aluminum alloy.
- High efficiency temper glass with very solid IP and IK protection for industry application.

More Informations
Visit our website >>



Specifications

Model	Wattage	Luminous Flux	Input Voltage	Power Factor	Temperature Color	CRI	Working Temperature	Life Span	Warranty
KC-HB6MX11-A	60	6600 lm	220 - 240 VAC	0.95	3000K/6500K	80 Ra	0 to 40 °C	50000 Hrs	1 Year
KC-HB10MX11-A	100	11000 lm	220 - 240 VAC	0.95	3000K/6500K	80 Ra	0 to 40 °C	50000 Hrs	1 Year
KC-HB15MX11-A	150	16500 lm	220 - 240 VAC	0.95	3000K/6500K	80 Ra	0 to 40 °C	50000 Hrs	1 Year
KC-HB20MX11-A	200	22000 lm	220 - 240 VAC	0.95	3000K/6500K	80 Ra	0 to 40 °C	50000 Hrs	1 Year

Structure Diagram





Model	Diameter (mm)	H1 (mm)	H2 (mm)
KC-HB6MX11-A	φ180	35	72
KC-HB10MX11-A	φ210	38	72
KC-HB15MX11-A	φ245	42	82
KC-HB20MX11-A	φ280	45	82

Light Distribution

