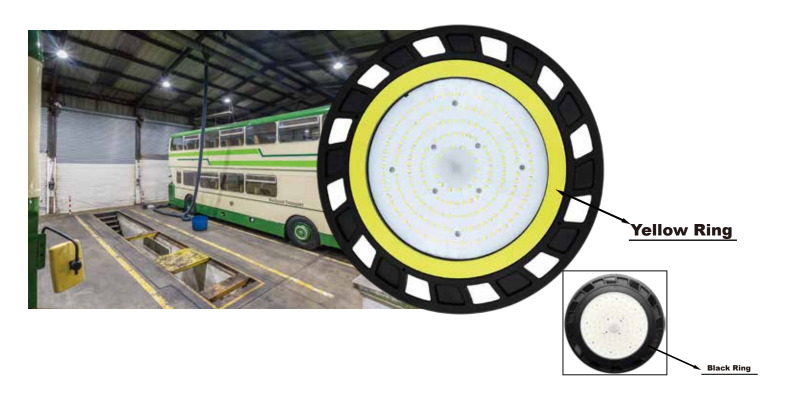


LED High Bay



Product Spec:

Product Code	Dimension L*W*H [mm]	Power [W]	Input Voltage [V]	Efficiency [lm/W]	Color Temp[K]	CRI	Beam Angle	IP	LED Chip
AL-HB06-100W	260*260*164mm	100W	AC100-277V	150lm/W	3000K-6500K	≥80	60°90°120°	IP65	SMD2835
AL-HB06-150W	305*305*171mm	150W	AC100-277V	150m/W	3000K-6500K	≥80	60°90°120°	IP65	SMD2835
AL-HB06-200W	343*343*178mm	200W	AC100-277V	150m/W	3000K-6500K	≥80	60°90°120°	IP65	SMD2835















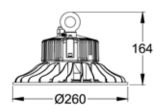


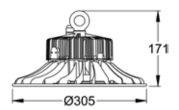
Details:

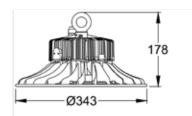




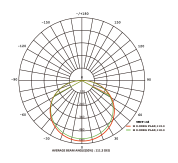
Dimension(mm):

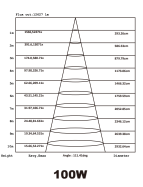


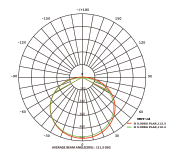


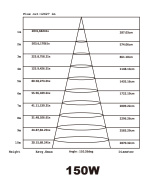


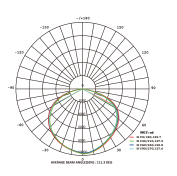
Luminous Intensity Distribution:

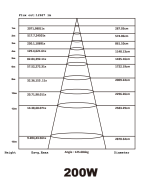










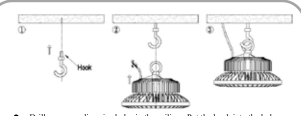






Installation diagram:

♦ Hook Mounting Installation



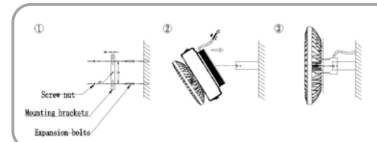
- Drill corresponding size holes in the ceiling . Put the hook into the holes.
- Making the full fixture 's ring hang on the hook. Keeping it stable.
- Notes distinguish the L / N / GND line.

♦ Hanging chain Installation



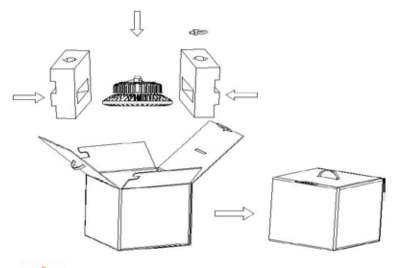
- Drill corresponding size holes in the ceiling, Put the Expansion bolts into holes. Fixed the hook on the ceiling with nut
- As Photo 2 showing, Using the chain's buckle button up the fixture's ring.
- As photo 3 showing , Hanging the chain's another-side ring on the hook with carefully
- Notes distinguish the $L\,/\,N\,/\,GND$ line.

Ceiling Installation



- Drill corresponding size holes in the ceiling, Put the Expansion bolts into holes. Fixed the hook on the ceiling with nut
- Locking up the fixture's bracket and Wall-mounting bracket with screw . Which in a reasonable beam angle.
- Notes distinguish the L/N/GND line

Package Details:



320*320*230 mm Packing Size:

3.1KG

G.W:

Storage Environment:

- Ambient operating temperature range: -20 °C --- + 40 °C
- Environmental Storage temperature range: -25 °C --- + 65 °C
- Environmental Ratings: dry and ventilated moisture-free environment