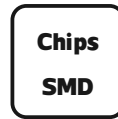
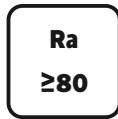


LED HIGHT BAY LIGHT

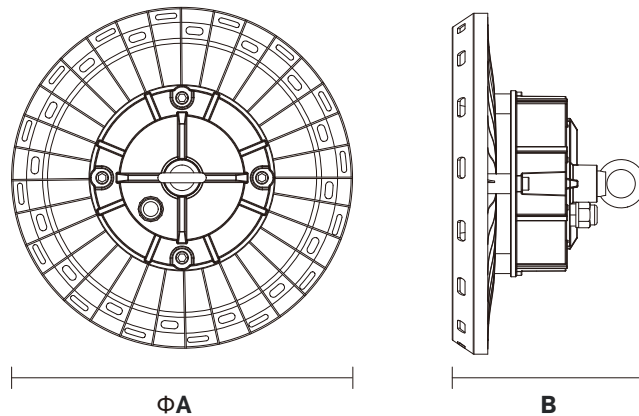
NR-HB101-50

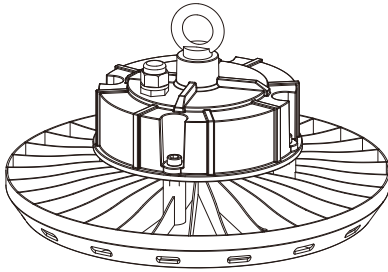
IP65



Item Code	P (W)	CCT (K)	Beam Angle	Output (lm)	lm/w	Dimensions in mm		kg
						A	B	
NR-HB101-50	50	3000/4000/6500	90°	5360	107.2	Φ240	150	1.8
NR-HB101-100	100	3000/4000/6500	90°	11000	110	Φ290	150	2.3
NR-HB101-150	150	3000/4000/6500	90°	16500	110	Φ340	150	2.7
NR-HB101-200	200	3000/4000/6500	90°	22000	110	Φ386	160	3.3

Dimensions in mm



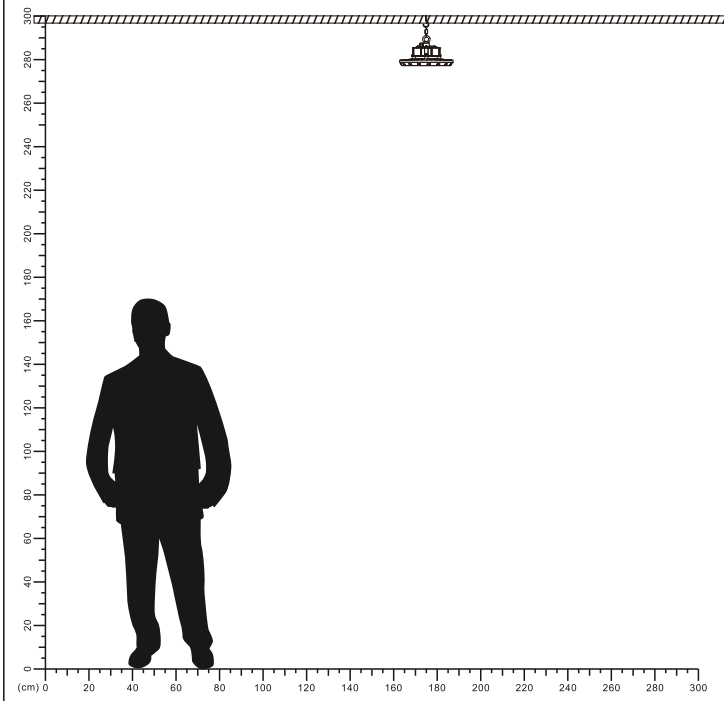


Description:
LED HIGHT BAY LIGHT

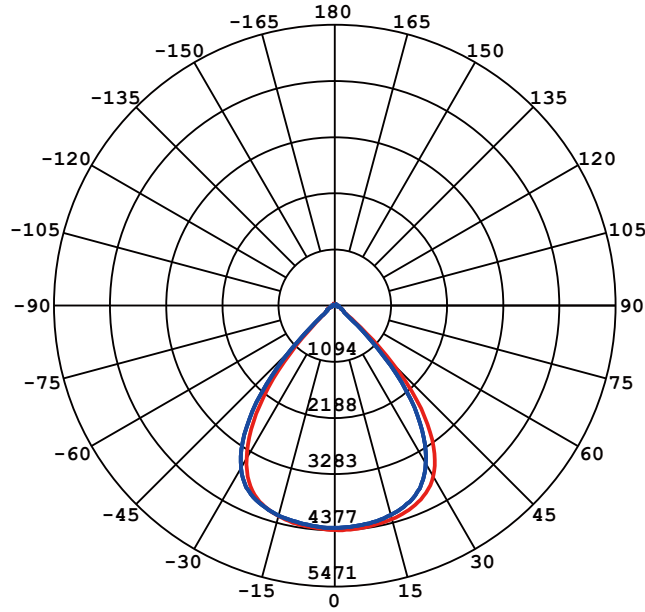
Main material:
Aluminum+Engineering plastics

Specification
Energy saving, up to 85% energy saving comparing to standard halogen and incandescent lamps
High quality light, high color rending, less heat, no UV or IR radiation
Build-in LED Driver
IP65

Applications
. Warehouse
. Basketball court
. WorkShop
. Natatorium



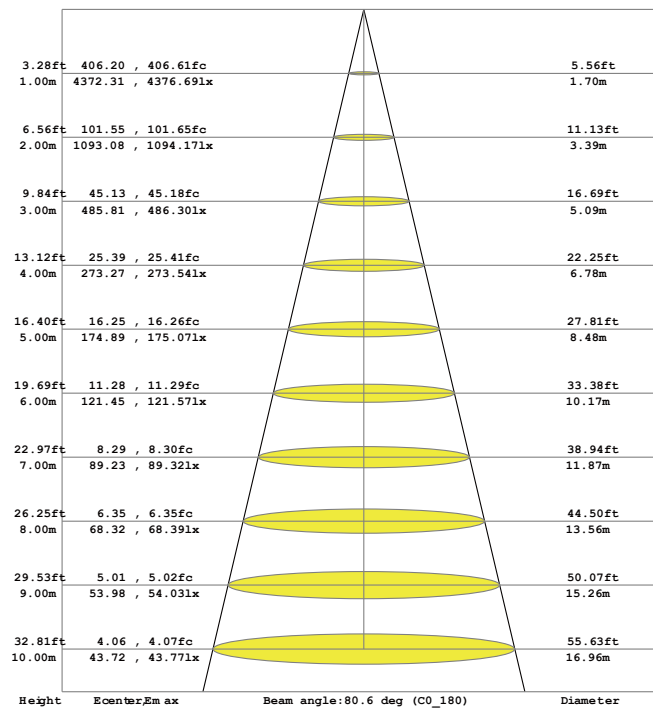
LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

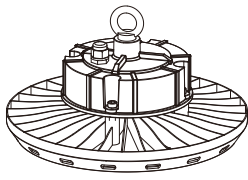


Beam Angle (50%) C0-180, C90-270: 80.6 deg, 80.4 deg

C0-180 — C90-270 —

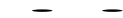
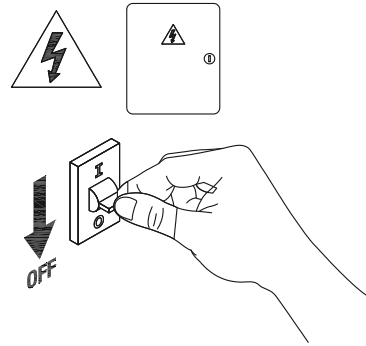
Illuminance at a Distance





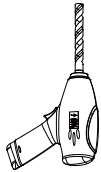
1

Turn off The Power



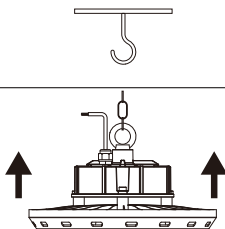
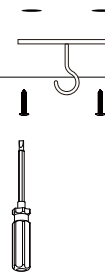
2

Drill four hole on your ground



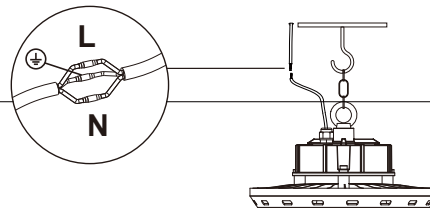
3

Fixing the base



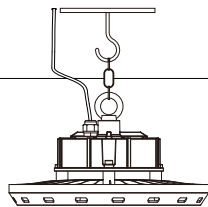
5

Fixing the lamp body into the ceiling



6

Connect the cable



7

Installation completed



8

Turn on the power

