

Features

- Environmental friendly, lead & mercury free.
- The Aluminum Alloy heat sink is used to the lighting heat radiation.

 Since it has a big contact area with the air, it gets a good effect for heat radiation. Besides, oxidation treatment makes it colorfast for long time using.
- The lampshade can control the the lighting area, to make the light ring more even and beautiful.
- Rays of the high-bay lamps, which are adopted the high power LED, are softer and higher illuminant efficiency, which is much better than the traditional high bay on energy saving.
- With the epoxy resin on the aluminum metal PCB, it is boasted with dustproof, damp proof, anit oxidation.
- Constant-current power supply make high transfer efficiency, PF can achieve more than 90%
- Electric appliance box adopts the high-strength casting aluminum housing, which is also done the Anti-static thermoplastic spray printing. So that it is not only much better on antticorrosion & antioxidant, but also more beautiful and durable.

Application

- Since the products are easy for installation, they are widely used in factories, workshops, warehouses, stations, parking stations, meeting room, libraries, super-markets, convention centers and so on.





LED High Bay 100W _____

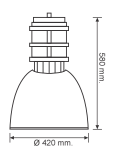


Power Consumption : 100W

Operating Voltage Range : 220-240V 50-60Hz

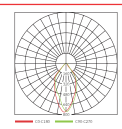
Environmental temperature : -20 °C - 50 °C





Item	Model	PF	Emitting Color	Color Temperature(K)	Luminous Flux(Lm)	Light Efficency(Lm/w)	THDi	CRI	Recommended mounting height(m)
327043	RC-HLD-100	0.95	Daylight	6400	8000	>80	<15%	≥75 Ra	6-8
327044	RC-HLW-100	0.95	Warm White	2700	7000	>70	<15%	≥75 Ra	6-8

LIGHT PATTERN (RC-HLD-100)



LED High Bay 80W _

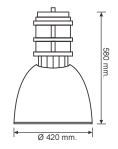


Power Consumption: 150W

Operating Voltage Range: 220-240V 50-60Hz

Environmental temperature: -20 °C - 50 °C





Item	Model	PF	Emitting Color	Color Temperature(K)	Luminous Flux(Lm)	Light Efficency(Lm/w)	THDi	CRI	Recommended mounting height(m)
327043	RC-HLD-150	0.95	Daylight	6400	12000	>80	<15%	≥75 Ra	8-12
327044	RC-HLW-150	0.95	Warm White	2700	10500	>70	<15%	≥75 Ra	8-12

LIGHT PATTERN (RC-HLD-150)

