

100W/150W/200W LED HIBAY LIGHT

Illuminate large spaces brilliantly! LED high bay light delivers powerful lighting with energy savings.



Features

- High Lumen Output: Designed for large, high-ceiling spaces, LED high bay lights offer powerful illumination, measured in lumens. They typically range from 15,000 lumens to well over 50,000 lumens, providing bright light for warehouses, factories, gymnasiums, and other large areas.
- Durability: Built to withstand demanding environments, LED high bay lights often have sturdy construction with heat sinks for efficient heat dissipation. Some options may be dust-tight and water-resistant for added durability in harsh conditions.
- Long Lifespan: LED high bay lights boast impressive lifespans, typically ranging from 50,000 to 100,000 hours. This translates to years of reliable lighting and minimal maintenance costs associated with frequent replacements.

Product Benefits

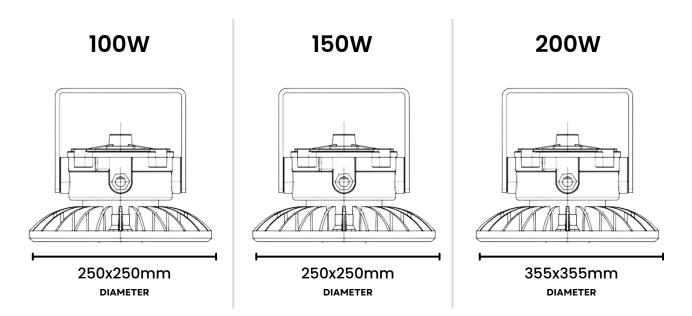
- Minimize Maintenance
- Brighter, Longer-Lasting Light
- Beam Angle Flexibility
- Durable Champions

QLUX

Technical Information

QLUX	LUMINOUS EFFICACY(IM/W)	120 IM/M
100W/150W/200W	BEAM ANGLE	120°
LED HIGHBAY LIGHT	NO. OF LED	100W-100, 150W- 150, 200W-200
100VAC-300VAC	RATED LIFE TIME (HR)	15000 HR
>0.9	ΙΡ ΧΧ	IP65
40HZ-60HZ	DOB/DRIVER BASE	ISOLATED LED DRIVER
<10	GUARANTEE	2 YEARS
>90%	POWER SOURCE	220VAC-240VAC, 50HZ
440VAC	LED TYPE	2835
6KV	CRI	>80
0.48A	ССТ	6500 K
	100W/150W/200W LED HIGHBAY LIGHT 100VAC-300VAC >0.9 40HZ-60HZ <10 >90% 440VAC 6KV	Image: constraint of the second sec

Dimension



Application

LED high bay lights are ideal for illuminating large indoor spaces with high ceilings. They're widely used in industries (warehouses, factories), commercial settings (retail, gyms, arenas), and specialized areas (hangars, parking garages, conference halls). Their versatility, energy efficiency, and durability make them a popular choice for diverse lighting needs.