

HARRIS LED HIGH BAY GEN III | HBAC3

The highest performing luminaire in its class, the HARRIS High Bay consumes approximately 26% less energy than the average competitor's LED fixture in the same class and 77% less energy than a legacy 400 watt HID fixture.

If you're buying a comparable product, you are paying too much on your electric bill for lighting.





HARRIS® HIGH BAY

HBAC3

	Orion	Average Competitor**
Average Lumens	21000 - 22000	21000 - 22000
Watts used	136	173
Lumens per watt	165	124
Average Lumens	17000 - 18000	17000 - 18000
Watts used	102	137
Lumens per watt	173	130
Average Lumens	13000 - 14000	13000 - 14000
Watts used	83	105
Lumens per watt	165	129

^{*} HBAC3C1 fixture at 102 watts (16,790 lumens) versus a 400w HID averaging 458 watts.

^{**} Based on DLC QPL Listed High Bay Luminaires as of 1/19/17



LUMENS PER WATT

The lower the wattage, the more money you save on your utility bill. Save more through an industry-leading combination of design, thermal management, the highest performing LED chips, the most efficient LED drivers, and a unique modular fixture platform.



MODULAR AND UPGRADEABLE

The future-proof, modular design allows your maintenance crew to easily keep pace as technology evolves or to improve efficiency using the fixture's existing platform. Meet new light distribution requirements, such as moving from high bay to low bay. Simply add a lens for retail applications.



OPTIONS, ACCESSORIES AND CONTROLS

A variety of options and accessories available, including emergency battery backup, tandem option, full range dimming driver, end caps and lens choices. Additional options include other third party end mounted and integrated control systems.



EASE OF MAINTENANCE

Modular components are unobstructed, easily accessible, and placed on separate trays for easy installation by field maintenance with virtually no tools.



LENS CONFIGURATIONS

Polycarbonate clear lens options available for most industrial applications, while the acrylic frosted lens option controls glare in low bay and retail applications.





STREAMLINED OPERATIONS

Easy-to-install lightweight design reduces ceiling grid load, and installs faster with minimal impact on operations. Dual-purpose packaging allows for quick ship flexibility and serves as vessel for recycling of legacy products.



LONG LASTING AND COOL

Innovative thermal design reduces the operating temperature. Less heat means the luminaire performs more efficiently, extending its rated life and boosting performance.



MADE IN AMERICA

Buy American Act Compliant. Manufactured in Wisconsin providing minimized project lead times to deliver energy savings and ROI faster.