

Modular Chassis LED High Bay

LED HIGH BAY

FEATURES

- Single 135W fixture directly replaces a 400W HID and equivalent systems
- Modular design allows multiple chassis configurations for higher wattage applications
- Ideal one-for-one replacement of conventional HID high bay systems
- IP66 applications standard, with sensor fixture is IP65 rated
- Provides controlled uniform light distribution with acrylic optics without color shift
- Aisle optics deliver superior vertical illumination
- Long-life LEDs at L95 (95% lumen maintenance) at 60,000 hours reduce life cycle maintenance costs
- Choice of four lumen packages and dimming option available.
- Rigid durable housing & solid state light engine are resistant to vibration
- Up to 114 lumens per watt
- Simple three step installation: hang gripple, snap gripple hook hangers to fixture & plug-in/wire fixture
- DLC® (DesignLights Consortium) Qualified - see www.designlights.org



ORDERING INFORMATION

QHC	-	-	-	-	-	-	-	-	-
SERIES	VOLTAGE	DRIVER CURRENT	QTY OF LED CHIPS	COLOR TEMP	OPTICS	CORD PLUG ³	OTHER		
UL	120-277 VAC	700 700mA	36C 36 Chip Board	51K 5100	AAO Asymmetrical Aisle Optics	C6 6' Cord, No Plug	10GYSH 10' Gripple Y Snap-Hook Hangers		
347	347 VAC		48C 48 Chip Board		OA0 Open Area Optics	C6/L715 6' Cord & Plug (L7-15P)	QTB QHC Top Box For Power Connectors		
480	480 VAC		60C 60 Chip Board		LBO Low Bay Optics	C6/515 6' Cord & Plug (515P)	JP Job Pack		
			120C 120 Chip Board		NAO Narrow Aisle Optics				
			180C 180 Chip Board						
					OCC SENSOR				
					WH	Wet Location High Bay Sensor ¹			
					DH-WH	Digital Dimming, Wet Location, High Bay Sensor, WS ²			
					DH-WL	Digital Dimming, Wet Location, Low Bay Sensor, WS ²			
					DB-WH	Digital Bi-Level, Wet Location, High Bay Sensor, HBA			

Notes:

- ¹ HBA only. IP65 rated.
- ² Sensor programming module sold separately, FSIR-100.
- ³ Contact factory for additional cord & mounting options.

DIMENSIONS

