

QHC - LED Hi Bay

Move up to the next level of lighting with the QHC LED Hi Bay

- The integral sensor, excellent thermal performance, advanced discrete optics, state-of-the-art LED engine and cast housing combine in an aesthetic package to provide exceptional lighting performance.

Instant Re-Strike + Controls = Cost Savings

- The QHC's LED engine re-strikes instantly allowing for control by occupancy sensors with no lengthy warm up times.
- The QHC's low wattages combined with occupancy sensors can drastically reduce the energy usage in your warehouse and create compelling paybacks.

OPTICS

- Bad lighting is often characterized by having spots that are either too bright or too dark.
- We took great care in designing the optics for the QHC to ensure an even distribution with a low max/min ratio.

Adaptive Thermal Technology...

- Heat is a critical factor in determining the performance of LEDs fixture. Too much and it can reduce component life and cause premature failures.
- An integral thermistor circuit protects the fixture and dials back current to the LEDs in the event the fixture becomes too hot.

Why P2? Simple, Our Experience

- While many manufacturers promise long life and maintenance free performance from their LED products, it takes a real expert to create a fixture that delivers on that promise.
- We have spent months designing, testing, re-designing and perfecting our LED line in order to give you the highest quality products that deliver on the promises of LED.

Energy Efficient LED Fixture



Application



QHC - 135W - 277/480 - 60C - 700 - 51K - AAO - 3VH - QTB - 10GYSH

QHC	135W	277/480	60C	700	51K	AAO	3VH		QTB	10GYSH
Model	Input Watts	Voltage	Qty of LED Chips	Driver Current	Color Temp.	Optics	Occupancy Sensor	Cord & Plug	Other	Mounting

Model

QHC = LED Hi Bay

Input Watts

135W = 135 Watt

Voltage(1)

277/480 = 277 - 480 VAC

Qty of LED Chips

60C = 60 Chip Board

Drive Current

700 = 700 mA Drive Current

Color Temperature

51K = 5100 Kelvin

Optics

AAO = Asymmetrical Aisle Optics
DIR5RP = Low Bay Optic

Occupancy Sensor

3VH = 360° View Hi Bay
3VL = 360° View Lo Bay
3HVB = 360° View Hi Bay Bi Level
3LVB = 360° View Lo Bay Bi Level

Cord and Plug

C8 = 8' Cord
PQC15 = 15' Quick Connect
C8/515 = 8' Cord & 120 V Plug

Other

QTB = QHC Top Box for poke-in connectors

Mounting

10GYSH = 10' Gripple Y Snap-Hook Hangers

Notes:

(1) Contact factory for assistance with ordering 120V fixtures.