

The QTL Series High Bay family features a lightweight extruded aluminum body, 2FT and 4FT length options and up to 60,000 lumens resulting in a versatile solution for endless applications. The included mounting hardware makes the QTL Series High Bay quick to install and will provide a long-lasting, durable light source for years to come.

Take control of your lighting with our TCP SmartStuff accessories such as the SmartBox and smart high bay sensor. Install select motion/daylight sensors to control SmartBox high bays, set groups for aisleways or set timers and schedules - with TCP SmartStuff, you have options.

## Reasons to choose the LED QTL Series High Bay from TCP

- Lightweight, quick install construction
- Standard frosted lens for glare control
- No shadows for smooth, even lighting
- Damp location rated
- 0-10V smooth dimming
- 250W or 400W HID equivalent

- 50,000 hour rated life
- Wide 160° field angle beam spread reduces cave effect
- Optional controls available
- Includes 6-foot power cord
- TCP SmartStuff compatible

### Ideal Applications

- High ceiling locations
- Commercial settings

- Industrial settings
- Warehouses











# QTL Series High Bay - 2'

### **Applications**

The QTL Series High Bay family is a versatile solution for endless applications. With a lightweight extruded aluminum body and included mounting hardware, the QTL Series QHB by TĆP is quick to install and will provide a long-lasting, durable light source for years to come.

### **Features**

- Lightweight, quick install construction
- Standard frosted lens for glare control
- No shadows for smooth, even lighting
- Damp location rated
- 0-10V smooth, no flicker dimming
- Operating temperature: -4° to 122°F
- 250W or 400W HID equivalent
- Long 50,000 hour rated life
- LED design provides wide beam spread and clean cutoff
- Optional battery backup or motion sensors available
- Includes 6-foot power cord

### Hardware Included

- 2 tong hangers
- 5' jack chains
- 6' pre-wired cord





### Installation

DLC 5.1 Standard

Before hanging installation, please consult your local ordinances and building codes.

### Catalog Ordering Matrix Example: QHB2UZDA250K

QHB	2	U	ZD	A3	50K		
FAMILY	LENGTH	VOLTAGE <sup>3</sup>	CONTROLS	LUMEN PACKAGE (Power) <sup>1,2</sup>	ССТ	FACTORY INSTALLED OPTIONS	FACTORY INSTALLED CONTROLS
QHB - QTL Series High Bay		<b>U</b> – 120-277V <b>H</b> – 347-480V <b>C</b> – 120-347V	<b>ZD</b> – 0-10V Dimming	<b>A2</b> – 14,850L (110W) <b>E4</b> – 17,550L (130W) <b>A3</b> – 22,275L (165W) <b>A4</b> – 30,500L (220W)	<b>40K</b> – 4000K <b>50K</b> – 5000K	Blank – No Add-on B – Battery Backup	Blank – No controls  5M – SmartStuff SmartBox  5MS – SmartStuff Microwave Motion Sensor  MS1 – Microwave Motion Sensor 120-277V  LS1 – PIR Motion Sensor 120V, 277V or 347V  LS1D – PIR Motion/Daylight Sensor 120V, 277V or 347V  LS4 – PIR Motion Sensor 240V or 480V

<sup>&</sup>lt;sup>1</sup> Approximate lumen output. Actual performance may vary based on CCT, options selected and end use application <sup>2</sup> Actual wattage may differ by +/- 10% <sup>3</sup> C - 120-347V is for Canada only

#### Field Installed Accessories

- QHB2WGUARD1 Wire Guard for 110W Model
- QHB2WGUARD2 Wire Guard for 130W-220W Models
- QHB2SMOUNT1 110W Surface Mount Kit
- QHB2SMOUNT2 130-220W Surface Mount Kit



QHB2SMOUNT1/QHB2SMOUNT2 Surface Mount Kit (Shown on QHB2UZDA250K)



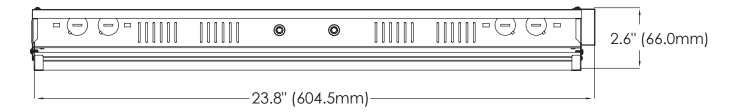


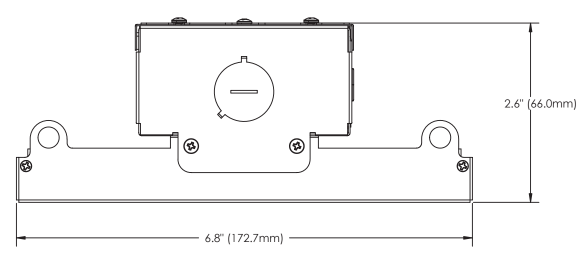




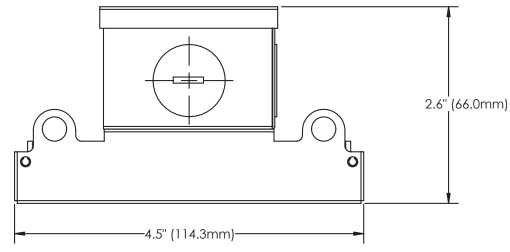
# QTL Series High Bay - 2'

## Wireline Dimensions





QHB2UZDE450K (WEIGHT: 5.84lbs), QHB2UZDA350K (WEIGHT: 6.94lbs) & QHB2UZDA450K (WEIGHT: 7.61lbs)



QHB2UZDA250K (WEIGHT: 4.85lbs)









## QTL Series High Bay - 4'

### **Applications**

The QTL Series High Bay family is a versatile solution for endless applications. With a lightweight extruded aluminum body and included mounting hardware, the QTL Series QHB by TCP is quick to install and will provide a long-lasting durable light source for years to come.

### **Features**

- Lightweight, quick install construction
- Standard frosted lens for glare control
- No shadows for smooth, even lighting
- Damp location rated
- O-10V smooth, no flicker dimming
- Operating temperature: -4°F to 122°F
- 250W or 400W HID equivalent
- Long 50,000 hour rated life
- LED design provides wide beam spread and clean cutoff
- Optional battery backup or motion sensors available
- Includes 6-Foot power cord

### Hardware Included

- 2 tong hangers
- 5' jack chains
- 6' pre-wired cord



in manufacturing.

Five year limited warranty against defects

### Installation

cULus Listed

RoHS Compliant

DLC 5.1 Standard

Before hanging installation, please consult your local ordinances and building codes.

## Catalog Ordering Matrix Example: QHB4UZDA450K

QHB	4	U	ZD	A4	50K		
FAMILY	LENGTH	VOLTAGE <sup>3</sup>	CONTROLS	LUMEN PACKAGE (Power) <sup>1,2</sup>	ССТ	FACTORY INSTALLED OPTIONS	FACTORY INSTALLED CONTROLS 4
QHB - QTL Series High Bay	<b>4</b> – 4 foot	<b>U</b> – 120-277V <b>H</b> – 347-480V <b>C</b> – 120-347V	<b>ZD –</b> 0-10V Dimming	<b>B2</b> – 14,850L (110W) <b>A4</b> – 30,500L (220W) <b>A6</b> – 44,550L (330W) <b>A8</b> – 59,400L (440W)			Blank – No controls SM – SmartStuff SmartBox SMS – SmartStuff Microwave Motion Sensor MS1 – Microwave Motion Sensor 120-277V LS1 – PIR Motion Sensor 120V, 277V or 347V LS1D – PIR Motion/Daylight Sensor 120V, 277V or 347V

Approximate lumen output. Actual performance may vary based on CCT, options selected and end use application

### Field Installed Accessories

- QHB4WGUARD1 Wire Guard for 220W Model
- QHB4WGUARD2 Wire Guard for 330W-440W Models
- QHB4SMOUNT1 220W Surface Mount Kit
- QHB4SMOUNT2 330-440W Surface Mount Kit



QHB4SMOUNT1/QHB4SMOUNT2 Surface Mount Kit (Shown on QHB4UZDA450K)







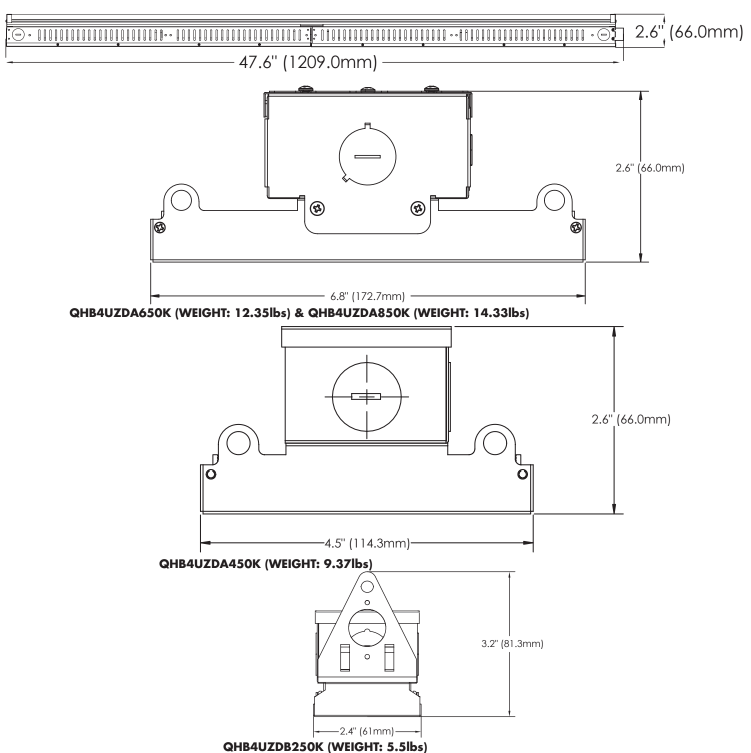
<sup>&</sup>lt;sup>2</sup> Actual wattage may differ by +/- 10% <sup>3</sup> C - 120-347V is for Canada only

<sup>4</sup> SMS and SM controls are coming soon for QHB4UZDB2\*\*K. All other controls are not compatible on this model



# QTL Series High Bay - 4'

## Wireline Dimensions







## TECHNOLOGY CAST IN A BEAUTIFUL L<u>IGHT</u>

For over 20 years, TCP has been designing, developing and delivering energy-efficient lighting into the market. Thanks to our cutting-edge technology and manufacturing expertise, we have shipped billions of high quality lighting products. With TCP, you can count on a lighting product that is designed to meet the needs of the market - that transforms your surroundings and envelopes you in warmth - lighting that generates beauty with every flip of the switch.