

The Q Series IP65 Rated High Bay features a 2FT lightweight extruded aluminum body and up to 28,500 lumens, resulting in a versatile solution for endless applications. The included mounting hardware makes the Q Series IP65 Rated High Bay quick to install and will provide a long-lasting, durable light source for years to come. This waterproof, up to 50°C (122°F) temperature rated, high bay is the perfect light for extreme applications.

Reasons to choose the Q Series IP65 Rated High Bay from TCP

- Lightweight, quick install construction
- High temperature rating of up to 50°C (122°F)
- Standard frosted lens for glare control
- No shadows for smooth, even lighting
- IP65 rated
- 0-10V smooth dimming

- 250W or 400W HID equivalent
- 50,000 hour rated life
- Wide 120 degree beam spread
- Optional controls available
- Includes 2-foot power cord

Ideal Applications

- High ceiling locations
- Commercial settings
- Industrial settings
- Water sports arenas
- Warehouses
- Other wet applications











Q Series IP65 Rated High Bay

Applications

The Q Series IP65 Rated High Bay is a versatile solution for endless wet location applications. It's ideal for high ceiling, commercial, and industrial settings. With its lightweight extruded aluminum body and included mounting hardware, the Q Series IP65 Rated High Bay 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
- IP65 wet location rated
- O-10V smooth, no-flicker dimming
- 250W or 400W HID equivalent
- Long 50,000 hour rated life
- Wide beam spread due to LED design providing a clean cutoff
- Optional battery backup available

Hardware Included

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



	Ambient Temperature Ratings							
	Wattage	All Models (Min)	Standard (Max)	NSF Rated (Max)				
	110W	-40°F (40°C)	122°F (50°C)	113°F (45°C)				
ſ	165W	-40°F (40°C)	122°F (50°C)	104°F (40°C)				
	220W	-40°F (40°C)	113°F (45°C)	95°F (35°C)				

Installation

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

C	atalc	og C	Orde	ring A	Example: QHB2UZDA250KIP			
	FAMILY	LENGTH	VOLTAGE	CONTROLS	LUMEN PACKAGE (Power) ¹ , ²	COLOR TEMPERATURE	WET LOCATION RATING	SPECIAL RATING
QHB -	Q Series High Bay	2 - 2 foot	U - 120-277V	ZD - 0-10V Dimming	A2 – 14,000L (110W) A3 – 21,300L (165W) A4 – 28,500L (220W)	40K – 4000K 50K – 5000K	IP - IP65 Wet Location	Blank - No Special Rating NSF - NSF Rated

¹ Approximate lumen output. Actual performance may vary based on CCT, options selected and end use application ² Actual wattage may differ by +/- 10%

Field Installed Accessories

- BILDAIP65EM30 30W IP65 Wet Location remote mount battery backup
- QHB2WGUARD1 Wire Guard for 110W Model Not compatible with NSF version
- QHB2WGUARD2 Wire Guard for 130W-220W Models Not compatible with NSF version
- QHB2SMOUNT1 110W IP65 Surface Mount Kit Compatible with NSF version only
- QHB2SMOUNT2 130W-220W Surface Mount Kit Compatible with NSF version only





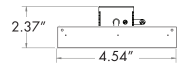


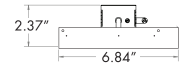




Q Series IP65 Rated High Bay

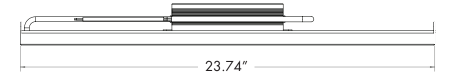
Wireline Dimensions



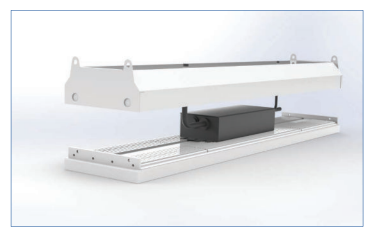


QHB2UZDA2**KIP

QHB2UZDA3**KIP & QHB2UZDA4**KIP



NSF Rating Details



NSF rated cover is factory installed when adding "NSF" to the end of the item #. QHB2UZDA250KIPNSF shown.



Surface mount bracket is compatible with NSF version. QHB2UZDA250KIPNSF with QHB2SMOUNT1 shown.







TECHNOLOGY CAST IN A BEAUTIFUL LIGHT

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.

Sales:	Catalog Number:
Date:	Туре:
Model:	Notes:
Project:	TCD.
Rep:	TCP we know light.™