

The Q 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 Q Series High Bay quick to install and will provide a long-lasting, durable light source for years to come.

Reasons to choose the LED Q Series High Bay from TCP

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

- 0-10V smooth dimming
- 50,000 hour rated life
- Wide 160° field angle beam spread reduces cave effect
- Optional controls available
- Includes 6-foot power cord

Ideal Applications

- High ceiling locations
- Commercial settings

- Industrial settings
- Warehouses



*Scan me with your phone to see the QHB in action!









Q Series High Bay - 2'

Applications

The Q Series High Bay family is a versatile solution for endless applications. With a lightweight extruded aluminum body and included mounting hardware, the Q 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
- 0-10V 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 and motion sensors available
- Includes 6-foot power cord

Hardware Included

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





Listings

cULus Listed RoHS Compliant DLC 5.1 Standard

Warranty

Five year limited warranty against defects in manufacturing.

Installation

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

Catalog Ordering Matrix Example: QHB2UZDA250K **LUMEN PACKAGE** FACTORY INSTALLED **FACTORY INSTALLED** FAMILY LENGTH **VOLTAGE**³ CONTROLS (Power)1,2 **CCT**⁵ OPTIONS⁴ QHB - Q Series 2 - 2 foot **U** - 120-277V **ZD -** 0-10V A1 - 10,800L (80W) **40K -** 4000K Blank - No Add-on Blank - No controls **A2** - 14,850L (110W) **E4** - 17,550L (130W) **50K -** 5000K MS1 - Microwave Motion Sensor 120-277V LS1 - PIR Motion Sensor 120V, 277V or 347V High Bay H = 347.480VDimming **B** - Battery Backup C - 120-347V A3 - 22,275L (165W) LS1D - PIR Motion/Daylight Sensor 120V, 277V A4 - 30,500L (220W or 347V LS4 - PIR Motion Sensor 240V or 480V **A5 -** 36,500L (270W)⁶

Field Installed Accessories

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



QHB2SMOUNT1/QHB2SMOUNT2 Surface Mount Kit (Shown on QHB2UZDA250K)







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

² Actual wattage may differ by +/- 10% ³ C - 120-347V is for Canada only

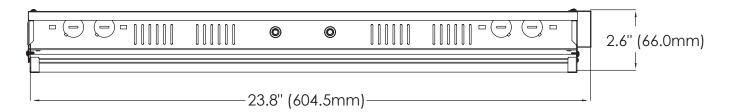
⁴Battery backup outputs 3,000L when in use ⁵Other CCT available special order. Longer lead times will apply

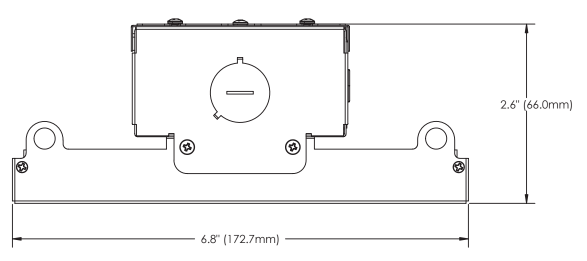
⁶A5 lumen package coming soon



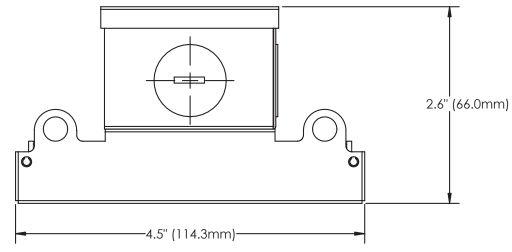
Q Series High Bay - 2'

Wireline Dimensions





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



QHB2UZDA250K (WEIGHT: 4.85lbs)









Q Series High Bay - 2'

Photometric Report

Spacing Criterion QHB2UZDE4xxK

Spacing Criterion (0-180)	1.22
Spacing Criterion (90-270)	1.22

QHB2UZDA4xxK

Spacing Criterion	(0-180)	1.22
Spacing Criterion	(90-270)	1.20

QHB2UZDA3xxK

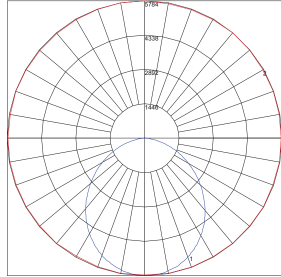
Spacing Criterion	(O-180)	1.24
Spacing Criterion	(90-270)	1.22

QHB2UZDA2xxK

Spacing Criterion (0-180)	1.22
Spacing Criterion (90-270)	1.24

Based on photometric data for TCP Item # QHB2UZDA250K

Polar Graph



Maximum Candela = 5784.2 Located At Horizontal Angle = 90, Vertical Angle = 2 # 1 - Vertical Plane Through Horizontal Angles (90 - 270) [Through Max. Cd.] # 2 - Horizontal Cone Through Vertical Angle (2) [Through Max. Cd.]

Specifications and dimensions subject to change without notice.

Coefficients of Utilization – Zonal Cavity Method

Effective Floor Cavity Reflectance 0.20

RC		80		•		70				50			30			10		0
RW	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
0	118	118	118	118	115	115	115	115	110	110	110	105	105	105	100	100	100	98
1	108	104	100	96	106	101	98	94	97	94	91	92	90	87	88	86	84	82
2	99	91	84	79	96	89	83	78	85	80	75	81	77	73	78	74	71	69
3	90	80	72	66	88	78	71	65	75	69	64	72	67	62	69	65	61	59
4	83	71	63	56	80	70	62	55	67	60	54	64	58	53	62	57	52	50
5	76	64	55	48	74	62	54	48	60	53	47	58	52	47	56	50	46	44
6	71	57	49	42	69	56	48	42	54	47	42	52	46	41	51	45	40	38
7	65	52	44	38	64	51	43	37	50	42	37	48	41	36	46	40	36	34
8	61	48	39	34	59	47	39	33	45	38	33	44	37	33	43	37	32	30
9	57	44	36	30	56	43	35	30	42	35	30	41	34	30	39	34	29	27
10	54	40	33	28	52	40	32	27	39	32	27	38	31	27	37	31	27	25

Zonal Lumen Summary

Zone	Lumens	%Lamp	%Fixt
0-20	2091.37	N.A.	13.70
0-30	4392.26	N.A.	28.70
0-40	7081.78	N.A.	46.30
0-60	12047.92	N.A.	78.70
0-80	14652.39	N.A.	95.80
0-90	14922.37	N.A.	97.50
10-90	14377.93	N.A.	94.00
20-40	4990.42	N.A.	32.60
20-50	7660.38	N.A.	50.10
40-70	6640.53	N.A.	43.40
60-80	2604.47	N.A.	17.00
70-80	930.07	N.A.	6.10
80-90	269.98	N.A.	1.80
90-110	159.35	N.A.	1.00
90-120	224.87	N.A.	1.50
90-130	278.54	N.A.	1.80
90-150	349.58	N.A.	2.30
90-180	380.35	N.A.	2.50
110-180	221.00	N.A.	1.40
0-180	15302.72	N.A.	100.00

Total Luminaire Efficiency = N.A.%

Average Luminance candelas/square meter (cd/sq.m)

Angle In Degrees	Average 0-Deg	Average 45-Deg	Average 90-Deg
45	74205	66677	65051
55	67501	58054	55694
65	60232	47918	44695
75	52168	35229	30270
85	41658	16454	9197









Q Series High Bay - 4'

Applications

The Q Series High Bay family is a versatile solution for endless applications. With a lightweight extruded aluminum body and included mounting hardware, the Q 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
- 0-10V 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 and 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.

Catalo	og C)rderin(g Matrix	Example: QHB4UZD,	A450K		
FAMILY	LENGTH	VOLTAGE ³	CONTROLS	LUMEN PACKAGE (Power) ^{1,2}	CCT⁵	FACTORY INSTALLED OPTIONS ⁴	FACTORY INSTALLED CONTROLS ⁶
QHB - Q Series High Bay	4 - 4 foot	U = 120-277V H = 347-480V C = 120-347V		A1 – 10,800L (80W) ^{7,8} B2 – 14,850L (110W) ⁸ A4 – 30,500L (220W) A5 – 36,500L (270W) A6 – 44,550L (330W) A8 – 60,000L (440W) ⁷	40K – 4000K 50K – 5000K		Blank - No controls 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

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

Field Installed Accessories

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



QHB4SMOUNT1/QHB4SMOUNT2 Surface Mount Kit (Shown on QHB4UZDA450K)







^{© - 1,20-347} v is for Canada only

*Battery backup outputs 3,000L when in use

*Other CCT available special order. Longer lead times will apply

*QHB4 B2 lumen package is not compatible with any of the listed controls. Control solution coming soon

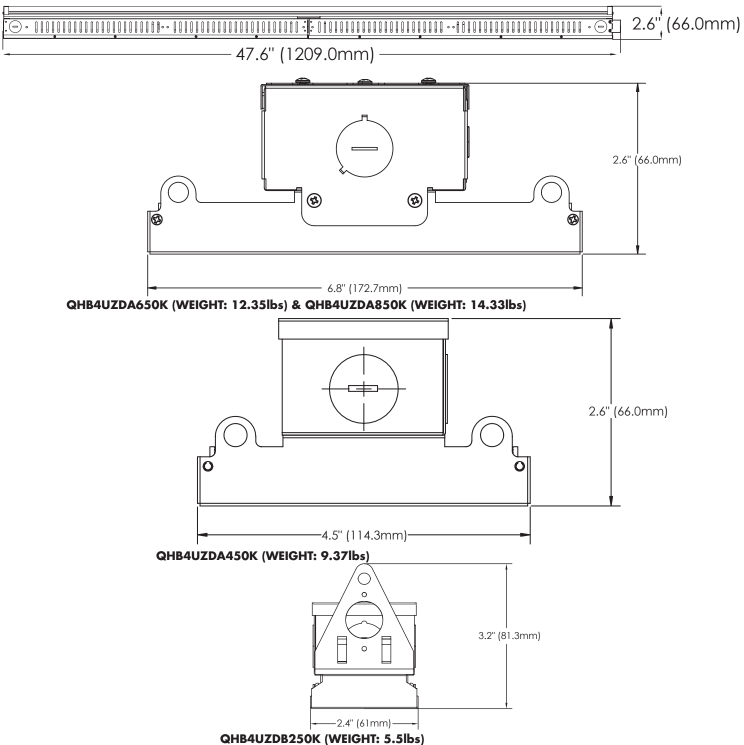
*A8 lumen package coming soon

*Battery back up not available on 80W and 110W



Q Series High Bay - 4'

Wireline Dimensions









Q Series High Bay - 4'

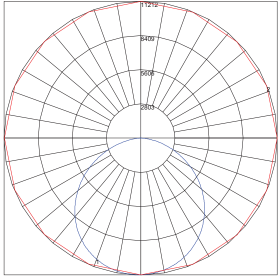
Photometric Report

Spacing Criterion

QID4UZDAOXXK	
Spacing Criterion (0-180) Spacing Criterion (90-270)	1.18 1.28
QHB4UZDA6XXK Spacing Criterion (0-180) Spacing Criterion (90-270)	1.20 1.26
QHB4UZDA4XXK Spacing Criterion (0-180) Spacing Criterion (90-270)	1.24 1.26
QHB4UZDA2XXK Spacing Criterion (0-180) Spacing Criterion (90-270)	1.14 1.26

Based on photometric data for TCP Item # QHB4UZDA450K

Polar Graph



Maximum Candela = 11211.84 Located At Horizontal Angle = 270, Vertical Angle = 1.5 # 1 - Vertical Plane Through Horizontal Angles [270 - 90] (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (1.5) (Through Max. Cd.)

Coefficients of Utilization – Zonal Cavity Method

Effective Floor Cavity Reflectance 0.20

RC		80		,		70				50			30			10		0
RW	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10	0
0	119	119	119	119	116	116	116	116	111	111	111	106	106	106	101	101	101	99
1	109	104	100	96	106	102	98	94	97	94	91	93	91	88	89	87	86	83
2	99	91	84	79	96	89	83	78	85	80	76	82	78	74	79	75	72	70
3	90	80	72	66	88	78	71	65	75	69	64	72	67	62	70	65	61	59
4	83	71	62	56	80	70	61	55	67	60	54	65	58	54	62	57	53	51
5	76	63	55	48	74	62	54	48	60	53	47	58	52	47	56	50	46	44
6	70	57	48	42	68	56	48	42	54	47	41	53	46	41	51	45	40	38
7	65	52	43	37	64	51	43	37	49	42	37	48	41	36	46	41	36	34
8	61	47	39	33	59	47	39	33	45	38	33	44	37	33	43	37	32	30
9	57	44	35	30	55	43	35	30	42	35	30	41	34	29	39	34	29	27
10	53	40	32	27	52	40	32	27	39	32	27	38	31	27	37	31	27	25

Zonal Lumen Summary

Zone	Lumens	%Lamp	%Fixt
0-20	4085.91	N.A.	13.40
0-30	8642.5	N.A.	28.30
0-40	14055.31	N.A.	46.00
0-60	24310.29	N.A.	79.50
0-80	29758.37	N.A.	97.30
0-90	30283.78	N.A.	99.10
10-90	29924.94	N.A.	95.60
20-40	9969.4	N.A.	32.60
20-50	15444.02	N.A.	50.50
40-70	13766.65	N.A.	45.00
60-80	5448.08	N.A.	17.80
70-80	1936.42	N.A.	6.30
80-90	525.41	N.A.	1.70
90-110	113.04	N.A.	0.40
90-120	162.41	N.A.	0.50
90-130	204.40	N.A.	0.70
90-150	262.56	N.A.	0.90
90-180	288.95	N.A.	0.90
110-180	175.90	N.A.	0.60
0-180	30582.73	N.A.	100.00

Total Luminaire Efficiency = N.A.%

Average Luminance candelas/square meter (cd/sq.m)

Angle In Degrees	Average 0-Deg	Average 45-Deg	Average 90-Deg
45	65018	60624	61094
55	59688	53883	54434
65	53476	45458	45280
75	45231	33546	32163
85	33780	15034	10786

Specifications and dimensions subject to change without notice.







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:	MTCD.
Rep:	TCP we know light.™