LED Technical Data

LED High Bay

High efficiency LED High Bays. Use anywhere you need exceptional light distribution for mounting heights up to 40 feet.

LIMITLESS OPTIONS for the following applications:

Warehouses Commercial Facilities Manufacturing Facilities Aisles (Open and Stack)

Great Features/Benefits

- Energy efficient Up to 56% energy savings compared to HID
- Smooth, uniform dimming
- Instant on
- Long life: 50,000 hours
- Replaces traditional metal halide and linear fluorescent high bay systems
- Excellent color rendering
- Heavy duty 20 gauge housing is code grade steel

we know light.™





LED High Bay

Features/Benefits

Up to 56% less energy than HID alternatives.	Instant energy savings.
Long 50,000 hour rated life.	Minimizes replacements & maintenance costs.
Very low heat generation.	Less energy wasted as heat.
Excellent color consistency & CRI.	Enhances color of focal point while maintaining uniformity throughout lighting installation.
UL approved for damp location.	Can be used outdoors when protected from elements. Withstands humidity indoors/outdoors.

Specifications

Input Line Voltage	120-277 / 347 / 480 VAC
Input Power	129.6W (137W for 347V & 480V)
Input Line Frequency	50/60HZ
Luminaire Life (Rated)	50,000 hours
Minimum Starting Temperature	-30°C
Maximum Operating Temperature	50°C
CRI	83
Power Factor	>90%
THD	<20% (>20% for 480V)
	Input Power Input Line Frequency Luminaire Life (Rated) Minimum Starting Temperature Maximum Operating Temperature CRI Power Factor

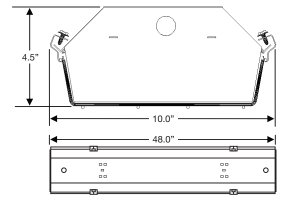
Warranty

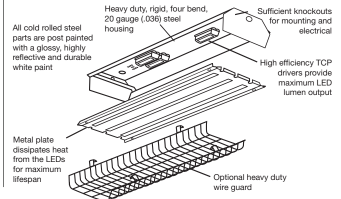
Five year limited warranty against defects in manufacturing.

Replacement Comparison

TYPE	TYPE WATTAGE ENERGY SAVI	
TCP LED High Bay	130W	—
250W Metal Halide	295W	56%
6 Lamp T8 HBF	220W	41%
4 Lamp T5 HO	249W	48%

Dimensions and Mounting Data





Optional Prismatic Wraparound Lens (not for use with Wire Guard) LED High Bay

Optional Prismatic Insert Lens (for use with Wire Guard)

Optional Wire Guard





Not all versions of this product are qualified on the DLC QPL. To view our DLC qualified products, please consult the DLC Qualified Products List at www.designlights.org/qpl.



LED High Bay



LED High Bay

Applications

The TCP LED High Bay's superior lumen package is ideal for replacing traditional metal halide and linear fluorescent low bay systems. Benefits include high efficiency, excellent color rendering, long life, instant on, and improved uniformity. Suggested mounting heights from 20' - 40' with primary applications including warehousing, commercial facilities, manufacturing facilities, open and stack aisle applications.

Construction

The full body assembly features TCP high efficiency drivers and high output LEDs. The LED High Bay's heavy duty 20 gauge housing and 8 gauge wire guard is code gauge steel and all components, excluding the wire guard, have a baked white enamel finish that is electrostatically applied and post painted with a glossy, highly reflective and durable white paint.

Electrical

TCP high efficiency drivers are Class 2 rated, UL/cUL listed, and provide consistent power to ensure even lighting from the long life LEDs. Each driver is matched to a light engine to deliver 50,000 hours life. Our drivers are tightly secured by mounting bolts. Full range dimming is optional.

Optics

The optional impact resistant acrylic diffuser comes in two styles. The prismatic insert lens is for use with the wire guard, while the prismatic wraparound lens is used on its own without the wire guard.

Catalog Number Туре Notes

Installation

Suspension by chain, cable, or hook with appropriate accessories.

Warranty

Five year limited warranty against defects in manufacturing.

Listings

UL/cUL Listed – damp location rated Design Lights Consortium Qualified Products List (DLC QPL) **RoHS** Compliant

Lumen Maintenance

Lumen Maintenand			
36,000 hours ¹	50,000 hours ²	100,000 hours ²	L ₇₀ (hours) ²
93.67%	91.64%	84.73%	222,000

¹ IESNA TM-21-11 projected value based on 6X IESNA LM-80-08 total test duration of 6,000 hours. ² IESNA TM-21-11 calculated value exceeds 6X IESNA LM-80-08 total test duration of 6,000 hours.

Catalog O	rdering Matrix	Example: TCPHB4UNI1241K				
TCP	HB4			12		
BRAND	FAMILY	VOLTAGE	CONTROLS/DIMMING	LUMEN PACKAGE (Power) ²³	COLOR TEMPERATURE	OPTIONS
ТСР	HB4 – 4' LED High Bay	UNI – 120V-277V 347 – 347V ¹ 480 – 480V ¹	(blank) – Non Dimming ZD – 0-10V Dimming	12 – 12,000 Lumens (130W)	41K – 4100K 50K – 5000K	(see below)

¹ Not listed on the DLC QPL.

² Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

3 130W for 120-277V and 137W for 347V & 480V. Actual performance may vary based on options selected and end user application.

OPTIONS (Add to catalog number in order shown)

POWER CORDS

- 6C 6' PCord 300V 16/3 SJTOOW NO PLUG
- 6C4 6' PCord 300V 18/4 SITOW NO PLUG - 6' WHIP PCord 600V 16/3 NO PLUG 6W
- 10C 10' PCord 277V SITOOW NO PLUG 10C6 10' PCord 277V SITOOW NO PLUG 20C 20' PCord 277V 20A 16/3 SITOOW NO PLUG
- 20C4 20' PCord 300V 18/4 SJTOW NO PLUG
- OCCUPANCY SENSORS
 - TS1 TCP Occupancy Sensor w/bracket and interchangeable lenses, 40' or less, 120V, 277V, or 347V.
 - TS1C TCP Cold Storage Occupancy Sensor w/bracket and interchangeable lenses, 40' or less, 120V, 277V, or 347V.
 - TS4 TCP Occupancy Sensor w/bracket and interchangeable lenses, 40' or less, 480V.
 - TS4C TCP Cold Storage Occupancy Sensor w/bracket and interchangeable lenses, 40' or less, 480V.
- PIL Prismatic Insert Lens, to be used with Wire Guard
- PWL Prismatic Wrap Lens, not to be used with Wire Guard

SPECIAL MOUNTING

HCB - Hub Connector Box - 3/4" Threaded Hub Mount

SPECIAL PACKAGING

SP - Single Packed

AVAILABLE HANGING KITS (ordered separately)

EZHANGER - 15' adjustable aircraft cable hanging kit

AVAILABLE ACCESSORIES (ordered separately)

PCWG - Wire Guard kit complete with Wire Guard and hardware PCINSERTLENS - Prismatic Insert Lens, to be used with Wire Guard PCWRAPLENS - Prismatic Wrap Lens, not to be used with Wire Guard

WIRE GUARD / LENS

WG - Wire Guard

LED High Bay

Maximum Candela = 4563.15 Located At Horizontal Angle = 292.5,

1 - Vertical Plane Through Horizontal Angles (292.5 - 112.5) (Through Max. Cd.)

Zonal Lumen Summary

Lumens

3488.83

5640.92

9302.33

365.12

419.07

468.40

479.22

Total Luminaire Efficiency = N.A.%

0-180 11864.45

11385.23

2 - Horizontal Cone Through Vertical Angle (7) (Through Max. Cd.)

% Lamp

N.A.

N.A

N.A. N.A.

N.A.

N.A. N.A.

N.A.

N.A.

% Fixture

29.40

47.50

78.40

96.00

3.10

3.50 3.90

4.00

100.00

7.62 ft

22.87 ft

697.01 cm

38.11 ft 1161.69 cm

53.36 ft

68.60 ft

2091.06 cm

Diameter

when the

1626.38 cm

232.34 cm

Photometric Reports

TCP LED High Bay with Prismatic Wraparound Lens

Zone

0-30

0-40

0-60

0-90

90-120

90-130

90-150 90-180

Vertical Angle = 7

LED High Bay Luminaire with lumen rating of 12000 lumens and three high efficiency drivers operating at 120-277 VAC and 129.6 watts.

Angle In

Degrees

45

55

65

75

85

Average Luminance

(Candelas / Square Meter)

Average

0-Deg

10168

8882

8493

8564

4690

Average

45-Deg

9832

8639

7322

8173

5933

Average

90-Deg

11289

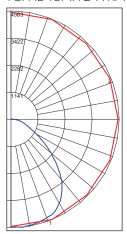
8686

5896

5416

5973

TCPHB4UNI1241KPWL



Photometric Report Efficiency (total) N.A. Spacing Criterion (0-180) 1.16 Spacing Criterion (90-270) 1.34

Coefficient of Utilization Table

Effecti	ive Floor Cavity Refl	ectance = 20%				
RC RW	80 70 50 30 10	70 70 50 30 10	50 50 30 10	30 50 30 10	10 50 30 10	0 0
012345678910	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		98 98 98 87 85 83 77 74 61 69 64 61 62 57 53 56 50 46 51 45 46 47 41 36 43 37 33 40 34 30 37 31 27	96 81 68 50 49 34 32 34 32 50

AAI Figure

3.28 f

9.84 f

16.40 fl

22.97 f

29.53 f

7π

9m

Height

5п

3п

1π

Flux out : 7692 lm

160.16, 420.94 (fc)

17.79, 46.78 (fc)

191.5, 503.5

6.41, 16.83 (fc) 68.95, 181.2 lx

3.27, 8.59 (fc)

35.18, 92.48 lx

1.98, 5.20 (fc)

21.28, 55.95 lx

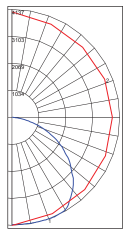
Eavg, Emax

1724, 4531 lx

TCP LED High Bay

LED High Bay Luminaire with lumen rating of 12000 lumens and three high efficiency drivers operating at 120-277 VAC and 129.6 watts.

TCPHB4UNI1241K



Maximum Candela = 4137.26 Located At Horizontal Angle = 270, Vertical Angle = 21 # 1 - Vertical Plane Through Horizontal Angles (270 - 90) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (21) (Through Max. Cd.) Zone Lumens % Lamp % Fixture 0-30 3301.98 N.A. 25.80 0-40 5524.45 N.A. 43.20 0-60 10110.37 N.A. 79.10 0-90 12739.09 N.A. 99.70

0-30	3301.98	N.A.	25.80			
0-40	5524.45	N.A.	43.20			
0-60	10110.37	N.A.	79.10			
0-90	12739.09	N.A.	99.70			
90-120	19.84	N.A.	0.20			
90-130	24.07	N.A.	0.20			
90-150	31.46	N.A.	0.20			
90-180	35.88	N.A.	0.30			
0-180	12774.97	N.A.	100.00			
Total Luminaire Efficiency = N.A.%						

Average Luminance (Candelas / Square Meter)

Angle In Degrees	Average 0-Deg	Average 45-Deg	Average 90-Deg
45	10958	11547	12656
55	10780	11473	12208
65	10204	11062	11268
75	8743	9601	8934
85	75	603	3527

Flux out : 9491 lm 3.28 ft 118.36, 381.92 (fc) 10.05 ft 1π 1274, 4111 lx 306.36 cm 13.15, 42.44 (fc) 9.84 f 30.15 ft 3п 141.6, 56.8 lx 4.73, 15.27 (fc) 50.25 ft 16.40 f 5п 50.96, 164.4 lx 1531.78 cm 22.97 f 2.42, 7.80 (fc) 70.36 ft 7m 26.00, 83.91 lx 2144.52 cm 1.46, 4.72 (fc) 29.53 f 90.46 ft 9m 15.73, 50.76 lx 2757.24 cm Eavg, Emax Angle: 113.72 deg Height Diameter Note: The Curves indicate the illuminated area and the luminaire is at different distance. hen the

Angle: 98.56 deg

Note: The Curves indicate the illuminated area and the average illumination luminaire is at different distance.

Photometric ReportEfficiency (total)N.A.Spacing Criterion (0-180)1.30Spacing Criterion (90-270)1.40

Coefficient of Utilization Table	

Effecti	ve Flo	oor Ca	vity Re	flectance	e = 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 1 2 3 4 5 6 7 8 9 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	100 84 70 58 50 43 37 33 29 26 23

AAI Figure