

TCP's easy-to-install Select Series LED UFO High Bay Luminaires have a sleek, robust design that can be paired with optional lenses to meet a variety of application needs.

Combining long life and outstanding efficacy up to 165 LPW, TCP offers a cost-effective solution to maximize energy and maintenance savings. These LED luminaires instantly deliver brilliant white light, eliminating long warm up times experienced with HID fixtures.

Reasons to choose the Select Series LED UFO High Bay Luminaires from TCP

- Energy-efficient design delivers up to 165 LPW and uses less energy than HID alternatives
- Smooth, uniform 0-10V dimming
- Instant on
- Long life: 50,000 hours
- Heavy duty die-cast aluminum housing

- IP65 wet location rated
- Standard hanging hook and optional pendant mount adapter available for easy installation
- Mercury-free and environmentally friendly
- Battery backup is Title 20 Compliant
- IK10 rating eliminates the need for a wire guard

Ideal Applications

- Warehouses & Distribution Centers
- Commercial Facilities
- Aisles (Open & Stock)
- Retailers
- Schools & Municipalities
- Field Houses & Gymnasiums
- Open Ceiling Designs













LED UFO High Bay Luminaires

Specifications

Input Line Voltage	50/60Hz 80/100/150/200/240W
Lumens per Watt (LPW)	>165 LPW
Rated Life Minimum Starting Temperature	
Maximum Operating Temperature	50°C (122°F)
Power FactorTHD	>0.95
Surge Protection	6kV
Ratings	. cULus wet location rated, IP65



Select Series LED Round High Bay



Replacement Strategy

ТҮРЕ	WATTAGE	ENERGY SAVINGS
TCP UFO High Bay – 13,200 Lumens	80W	_
150W Metal Halide	150W 47%	
TCP UFO High Bay – 16,500 Lumens	120W	_
175W Metal Halide	175W	31%
TCP UFO High Bay – 24,750 Lumens	150W	_
250W Metal Halide	250W	40%
TCP UFO High Bay – 33,000 Lumens	200W	_
320W Metal Halide	320W	38%
TCP UFO High Bay – 39,600 Lumens	240W	_
400W Metal Halide	400W	40%











LED UFO High Bay Luminaires

Applications

The TCP Select Series LED UFO High Bay Luminaire is ideal for replacing traditional metal halide high bay systems. Benefits include high efficiency, excellent color rendering, long life, instant on, and improved uniformity.

Suggested mounting heights from 40' - 60' with primary applications including warehousing, commercial facilities, manufacturing facilities, open floor, aisle applications, and gymnasiums.

Construction

- Housing: durable and lightweight cast aluminum alloy
- IK10 rating eliminates the need for a wireguard
- Polycarbonate lens
- Finish: powder coated, post-painted black
- Easy-to-install with hanging hook (standard) or optional pendant mount adapter or pendant mount adapter with wiring box
- Sleek, stylish design
- 6FT power cord

Electrical

- cULus wet location rated, IP65
- 0-10V dimming driver (standard)
- System rated for long 50,000 hour life
- Efficiently delivers up to 165 LPW
- ZHAGA Book 18 Receptacle

Optics

- 110° beam angle
- Optional refractor available to minimize glare
- Multiple reflector options to fit a variety of applications and aesthetic needs

Item Number	
Notes	Туре



Listings

cULus Listed – wet location rated IP65 Rated RoHS Compliant IK10 Rated

Warranty

Five year limited warranty against defects in manufacturing.

Catalog Ordering Matrix Example: UFOUZDSW3CCT						
FAMILY	VOLTAGE	CONTROLS/ DIMMING	LUMEN PACKAGE ¹	WATTAGE ²	COLOR TEMPERATURE	COLOR OPTIONS ³
UFO – Select Series UFO High Bay			13,200L SW3 – 16,500L 24,750L	80W 100W 150W	- CCT – 30K/40K/50K Color Selectable	BLANK – Black WH – White
	U – 120V-277V ZD – (ZD – 0-10V Dimming	24,750L SW6 – 33,000L 39,600L	150W 200W 240W		

Accessories:

Item Number	Description
UFOBRKT	ADJUSTABLE BRACKET
UFOPMJB34	3/4" POLE MOUNT ADAPTER WITH JUNCTION BOX
BILDAIP65EM30	30W IP65 WET LOCATION RATED TITLE 20 BACKUP BATTERY
HM1	HAISEN 12V 0-10V DIMMING MICROWAVE SENSOR
HP1	HAISEN 12V 0-10V DIMMING PASSIVE INFRARED SENSOR

¹ Approximate lumen output. Actual performance may vary based on CCT, options selected and end user application.

TCP®











² Actual wattage may differ by +/- 10%.

³ Black color is standard. Other colors are special order only, extended lead times will apply.

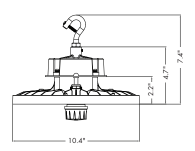
¹⁰⁰ pieces minimum order quantity for special color orders.

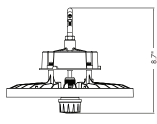


Select Series LED **UFO** High Bay Luminaires

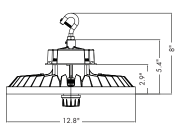
Dimensions and Mounting Data

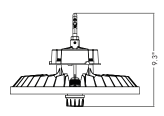
SW3





SW6

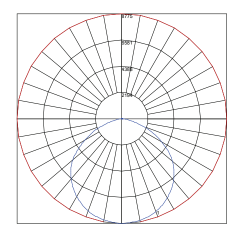




Photometric Report

Based on photometric data for TCP Item #UFOUZDSW3CCT

Polar Graph

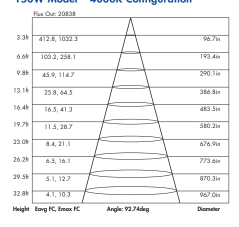


Maximum Candela = 8775.1 Located At Horizontal Angle = 90, Vertical Angle = 1 # 1 - Vertical Plane Through Horizontal Angles (90 - 270) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (1) (Through Max. Cd.)

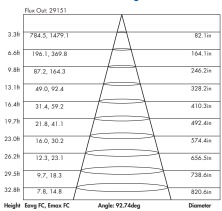
Spacing Criterion (0-180): 1.28 Spacing Criterion (90-270):

Cone Charts

150W Model - 4000K Configuration



240W Model - 4000K Configuration



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different heights. Illumination values measured in footcandles.

- Average output at a specified height relative to total output within \pm 10% depending on device configuration Max output at specified height relative to total output within \pm 10% depending on device configuration
- 3. Diameter of beam spread ± 15in depending on device configuration

Specifications and dimensions subject to change without notice.

For the most up-to-date specs and warranty information, please visit www.tcpi.com











TECHNOLOGY CAST IN A BEAUTIFUL LIGHT

For over 30 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.™