



LED Low Bay

High efficiency LED Low Bays. Use anywhere you need exceptional light distribution for mounting heights up to 25 feet.

LIMITLESS OPTIONS for the following applications:

Warehouses

Commercial Facilities

Manufacturing Facilities

Aisles (Open and Stack)

Great Features/Benefits

- Energy efficient Up to 60% energy savings compared to HID
- Smooth, uniform dimming
- Instant on
- Long life: 50,000 hours
- Replaces traditional metal halide and linear fluorescent low bay systems
- Excellent color rendering
- Heavy duty 20 gauge housing is code grade steel

LED Low Bay

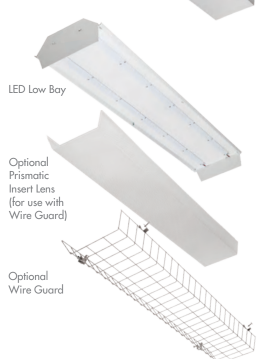
Features/Benefits

Up to 60% less energy than HID alternatives.	Instant energy savings; potential rebate eligibility.		
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.		

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

Specifications

Input Line Voltage	120-277 & 347-480 VAC	
Input Power	85W	
Input Line Frequency	50/60HZ	
Luminaire Life (Rated)	50,000 hours	
Controls	0-10V dimming (standard)	
Minimum Starting Temperature	-30°C	
Maximum Operating Temperature	50°C	
CRI	83	
Power Factor	>0.9	
THD	<20%	



Warranty

Five year limited warranty against defects in manufacturing.

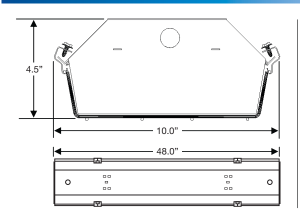
Replacement Comparison

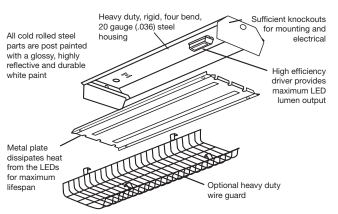
TYPE	WATTAGE	energy savings (%)
TCP LED Low Bay	85W	_
175W Metal Halide	215W	60%
4 Lamp T8 HBF	147W	42%
3 Lamp T5 HO	182W	53%





Dimensions and Mounting Data









Applications

The TCP LED Low 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 10' - 25' 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 Low 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, cULus 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. 0-10V dimming comes standard.

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.



Installation

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

Warranty

Five year limited warranty against defects in manufacturing.

Listings

cULus Listed – damp location rated RoHS Compliant

Catalog Or	dering Matrix	X Example: TCPLB4UNIZDL150K				
TCP	LB4		ZD	L1		
BRAND	FAMILY	VOLTAGE	CONTROLS/DIMMING	LUMEN PACKAGE (Power) ¹²	COLOR TEMPERATURE	OPTIONS
TCP	LB4 - 4' LED Low Bay	UNI – 120V-277V UHV – 347V-480V	ZD – 0-10V Dimming	L1 – 9,000 lumens (85W)	41K – 4100K 50K – 5000K	(see below)

¹ Approximate lumen output. Actual performance may vary based on CCT, 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 SJTOW NO PLUG 6W - 6' WHIP PCord 600V 16/3 NO PLUG

10C6 - 10' PCord 600V 15A 16/3 STOW NO PLUG

- 20' PCord 277V 20A 16/3 SJTOOW 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.
- LS1D Leviton Occupancy Sensor w/ Daylight
- Harvesting PIR, 40' or less, 120V-277V. **LS3D** Leviton Occupancy Sensor w/ Daylight
 Harvesting PIR, 40' or less, 347V.

WIRE GUARD / LENS

- WG Wire Guard
- 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

5 SPECIAL PACKAGING

6 EMERGENCY BACK-UP

EB - Emergency Back-Up, maximum height 24' per UL924, 120V-277V.

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

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