



TCP's easy-to-install LED UFO High Bay Luminaires have a sleek, robust design that meets a variety of application needs.

Combining long life and outstanding efficacy up to 130LPW, 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.

Great Features/Benefits

- Energy efficient design delivers up to 130 LPW
- Smooth, uniform 0-10V dimming
- Instant on
- Long life: 50,000 hours
- Heavy duty die-cast aluminum housing
- IP65 wet location rated

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









UFO High Bay Luminaires

Applications

This product can be effectively used in many indoor applications such as Warehouses, Commercial Facilities, Retail Stores, Schools, Gymnasiums, or any open ceiling design.

Construction

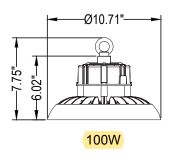
- IP65 rated
- Die-cast aluminum housing
- Impact resistant tempered glass
- Durable black powder coat
- Hangs from an included eye bolt
- Operating temperature: -20°C 50°C

Electrical

- cULus wet location rated
- Power cord and dimming leads extend from the top
- System rated for long 50,000 hour life
- Efficiently delivers up to 130 LPW

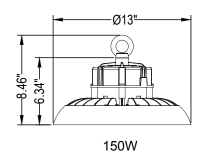
Optics

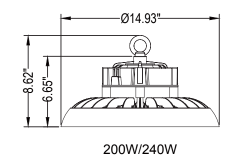
- Clear tempered glass lens
- Delivers bright, white light and excellent uniformity











ITEM #	DESCRIPTION	DLC	LUMENS	WATTAGE	LPW	VOLTAGE	POWER FACTOR	ССТ	CRI	LIFE(hours)	L(in.)	H(in.)	W(in.)
LED UFO High Bay • 50,000 Hour													
UFO100D00140	RND HB UNI 010 DIM 12000L 40K	*	13000	100	130	120-277V	>90	4000K	80	50000	10.71	7.75	10.71
UFO100D00150	RND HB UNI 010 DIM 12000L 50K	*	13000	100	130	120-277V	>90	5000K	80	50000	10.71	7.75	10.71
UFO150D00140	RND HB UNI 010 DIM 19000L 40K	*	19500	150	130	120-277V	>90	4000K	80	50000	13	8.46	13
UFO150D00150	RND HB UNI 010 DIM 19000L 50K	*	19500	150	130	120-277V	>90	5000K	80	50000	13	8.46	13
UFO200D00140	RND HB UNI 010 DIM 25000L 40K	*	26000	200	130	120-277V	>90	4000K	80	50000	14.93	8.62	14.93
UFO200D00150	RND HB UNI 010 DIM 25000L 50K	*	26000	200	130	120-277V	>90	5000K	80	50000	14.93	8.62	14.93



