

### **Features & Specifications**

INTENDED USE – PLT Round LED high bay fixtures are ideal for one-to-one replacement of conventional lighting systems such as HID and fluorescent in retail stores, warehosues, gyms, industrial areas, and other large commercial spaces. Combined with LED technology, PLT high bays are designed for both junction and pendant mount. With their placement in higher ceilings, LED high bay lights usually have a mounting height between 20 and 40 feet above the floor.

CONSTRUCTION – Graphene composite housing is stronger and more durable than steel. Resistant to rough vibrations and external impacts. Created with a fin-style heatsink to help transfer properties more evenly. Graphene composite material is a superb conductor both electrically and thermally and can act as a perfect barrier.

OPTICS – High-performance LEDs maintain a 19,500 Lumen output at 3500K for 120,000 hours of use.  $\geq$ 70 CRI.

These LED fixtures do not lose Lumens in the same way as HID fixtures, meaning the brightness stays consistent longer and needs to be replaced far less frequently.

ELECTRICAL – Input voltage of 120-277 VAC, 50/60Hz. Features an LED Sosen driver. Consider adding a surge protector to protect your fixtures from power surges in your electrical system as added insurance to your investment. The power cord measures 11.18 inches. The dimming cord measures 8.66 inches.

INSTALLATION – 40% lighter in weight compared to regular LED highbays for easy installation. Features a 12 milimeter diameter "M12" ring hanger thread size. Hang ring comes standard.

LISTINGS – ETL Certified to safety standards. Rated for -30°C to 45°C ambient temperature. IP65 & IP69K rated.

WARRANTY – 3-year warranty. PLT products that are damaged or defective will be repaired ordecated at PLT's choosing for a period of 3 years. Contact 1-800-624-4488 for more infomation.









## Round High Bay





**Dimensions** 

Height: 6.3 in Diameter: 12.6 in.



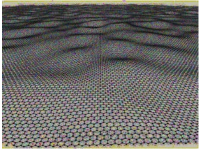
SKU#	KELVIN	LUMENS	WATTAGE	VOLTAGE	DLC?	MOUNTING	LIFE HOURS	WARRANTY	
PLT-11504	3500K	19,500	100	120-277V	NO	RING MOUNT	120,000	3 YEARS	

# LED High Bay Lighting Fixture with Graphene Composite Heat Sink Driver on Board





Graphene Composite Heat Sink



Artistic Impression of A Corrugated Graphene Sheet



#### What is Graphene?

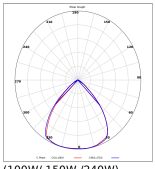
Graphene is an allotrope of carbon in the form of a two-dimensional, atomic-scale, hexagonal lattice in a honeycomb like structure. It is just one-atom thick but absorbs 2.3% of light so it can be seen with the naked eye. In 2004, two researchers at The University of Manchester eventually worked out to extract graphene from graphite and won the Nobel Prize in Physics for their pioneering work. Ever since then, the world's thinnest material is set to revolutionise almost every part of everyday life.

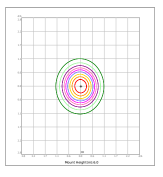
Graphene and graphene composite materials have remarkable physical properties, therefore many promising commercial applications.

- It is ultra-light yet immensely tough.
- It is 200 times stronger than steel, but it is incredibly flexible.
- It is the thinnest material possible as well as being transparent.
- It is a superb conductor both electrically and thermally and can act as a perfect barrier - not even helium can pass through it.

#### **Photometrics**

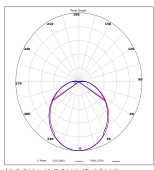
#### 90° Reflector

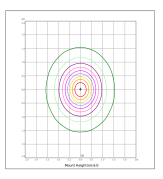




(100W/ 150W /240W)

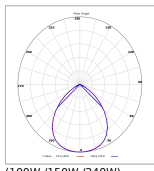
#### 120° Diffused Dome Lens

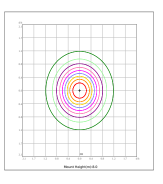




(100W /150W /240W)

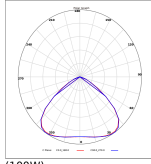
#### 90° Ribbed Lens

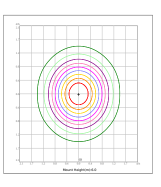




(100W /150W /240W)

#### 120° Ribbed Lens





(100W)