

THERMALLY CONDUCTIVE PLASTIC - LIGHT WEIGHT - FOUR CONFIGURATIONS



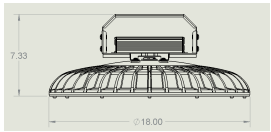
High Quality Design Utilizing Thermally Conductive Plastic General High Bay Low Bay with Water Shedding Shroud Round Driver With UL94-VO Drop Lens Remote Box 5VA Enclosure Mounted High Bay





# **CircLED™ General High Bay**

- Up to 200W
- Lightweight Rugged Design: 15lbs
- Multiple Mounting Options



## **Driver Mounting**

Zinc Plated Steel Driver Base and Cover

# Housing

- Thermally Conductive Molded Polymer
- 18" Diameter
- Center Threaded Post Holds LED Array to Housing and is Enclosed with Liquid Tight Plug
- Cord Grip Boss: 3/4" NPT/M20 Fittings
- Optional white wall reflector to boost lumen output

#### Lens

- FR50 Acrylic or PC Flat Lens to control glare
- FR50 Acrylic or PC Drop Lens to control glare
- Clear Acrylic or PC Lens options available
- Lens Gasket and Retainer Ring create a tight seal for IP66 Rating when using IP66 Rated Drivers
- Accommodates Occupancy Sensor

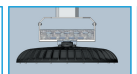


- Hook
- Pendant Mount

- J-Box
- Wall (45° or 90°)





















Made in the USA



#### **Driver Mounting**

Aluminum Driver Plates

## **Housing & Shroud**

- 18" Diameter
- Thermally Conductive Molded Polymer Housing
- Powder Coated Aluminum Shroud
- Paint Finish Meets ASTM-B-117 Specifications
- Center Threaded Post Holds LED Array to housing; optional white wall reflector to boost lumen output
- Enclosed by Shroud Ring with Poured-in-place gasket, Shroud Rod and Gasketed Shroud Hub

#### Lens

- FR50 Acrylic or PC Flat Lens to control glare
- Clear Acrylic or PC Flat Lens options available
- Lens Gasket and Retainer Ring create a tight seal for IP66 Rating
- Accommodates Occupancy Sensor

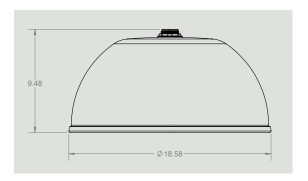
## **Mounting Options**

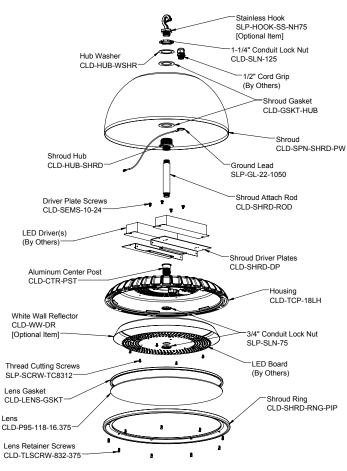
- Stainless Steel Hook
- Pendant Mount
- Loop
- Rigid Conduit



#### **CircLED™ Shroud**

- NSF Rated for Food Processing
- IP66 Rated
- Lightweight Rugged Design: 20lbs
- Low Bay









#### **Driver Mounting**

MOSO/Meanwell Driver (Provided by Others)

## Housing

- CircLED™ Thermally Conductive Molded Polymer Housing
- 18" Diameter
- Center Threaded Post Holds LED Array to Housing and is Enclosed with Liquid Tight Plug
- Cord Grip Boss: 3/4" NPT/M20 Fittings

#### Lenses

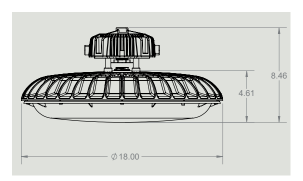
- FR50 VO Polycarbonate Drop Lens to control glare
- Clear VO Polycarbonate Flat Lens
- Gasket between lens and housing provides a tight seal
- Optional white wall reflector to boost lumen output

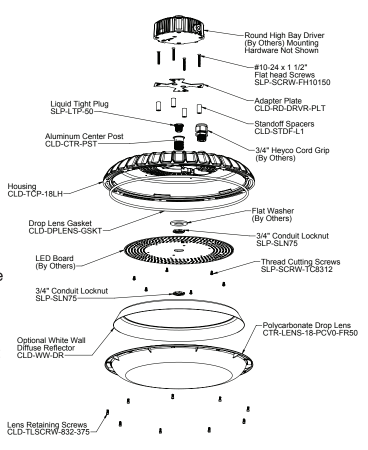




#### CircLED™ RD

- UL1598
- IP65 Rated
- Lightweight Rugged Design: 15lbs
- High Bay





## **Mounting Options**

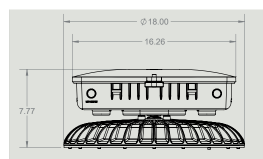
Loop

PRELIMINARY
Made in the USA



#### CircLED™ RB

- UL1598 Listed
- IP65 & IP66 Rated
- Lightweight Rugged Design: 20lbs
- Low or High Bay



#### **Driver Mounting**



- SLP 5VA Remote Box Enclosure separates drivers from the board to reduce heat
- **NEMA 4X Listed**
- **NEMA 13 Listed**
- **NSF Rated**

## Housing

- Thermally Conductive Molded Polymer
- 18" Diameter
- Center Threaded Post Holds LED Array to Housing and is Enclosed with Liquid Tight
- Cord Grip Boss: 3/4" NPT/M20 Fittings







#### Lenses



- FR50 Acrylic or PC Drop Lens to control glare
- Clear Acrylic or PC Lens options available
- Lens Gasket and Retainer Ring create a tight seal for IP66 Rating
- Optional white wall reflector to boost lumen
- Flat Lens Accommodates Occupancy Sensor





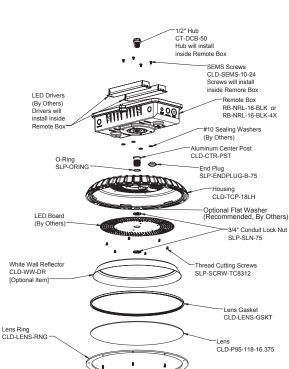
## **Mounting Options**

- Remote Box Mounting Straps
- SLP Stainless Steel Hook
- **Pendant Mount**
- Direct to J-Box
- Rigid Conduit



Lens Retainer Screws CLD-TLSCRW-832-375





# Certifications

UL



**IP66** 

**IP65** 

**NSF** 

MADE in USA

