

Specification Sheet CircLED™

18 PC-FR50 L30 40K U 75 CS6P

Type	
Project	
Date	

CircLED™ Round LED High Bay Light

Description

The CircLED™ high bay is a high-performance lighting solution for industrial and commercial use. Constructed from a thermally conductive molded polymer, its design offers a lighter alternative to traditional die-cast fixtures while ensuring optimal thermal management. An IP65-rated fixture protects the unit from dust and water jets, providing long-term durability in environments.



FR50 VO Polycarbonate Drop Lens

Clear VO Polycarbonate Flat Lens







Part Number Breakdown Example

Family	Housing	Lens Options	Lumens	ССТ	Voltage	Mounting	Cord and Length
CLD: CircLED	18: 18" housing diameter	PC: Polycarbonate PC-FR50: Polycarbonate Frosted CLR-18D: Clear 18" FR50-18D: Frosted	Lxx: x lumens	40K: 4000K 50K: 5000K	U: Universal 120–277 VAC H: High 347–480 VAC	75: Eyebolt	CSx: Custom Length CS6P: 6ft Cord with Plug

Benefits and Features

- A lightweight alternative to die-cast fixtures, weighing just 15 lbs.
- · IP65 rated for protection against dust and water jets.
- Thermally conductive polymer housing ensures superior heat dissipation and a long operational lifespan.
- · Contractor-friendly and easy to install.
- Designed for use with a round LED module and can accommodate an occupancy sensor.
- · Available with a drop lens to control glare or a flat lens.
- · Optional white wall diffuse reflector to boost lumen output.
- · UL 1598 listed and made in the USA.

Certifications

- UL 1598 listed.
- · IP65 rated.
- · The product is US manufactured.

Installation

- · It is designed for easy, contractor-friendly installation.
- The central threaded post holds the LED array and is enclosed with a liquid-tight plug.
- Mount with provided eyebolt
- Universal (120–277 VAC) or High Voltage (347–480 VAC) driver options available
- It includes a cord grip boss for 3/4" NPT/M20 fittings.

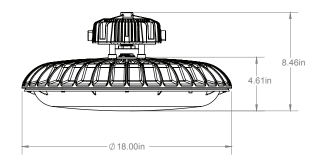
Applications

- · Manufacturing, warehouse, and distribution facilities
- · Automotive repair shops and service bays
- · Food processing plants requiring easy cleaning (NSF option only)
- · Aircraft hangars with vibration and temperature extremes
- · Industrial laundries and textile facilities
- · Metal fabrication shops with welding operations
- · Gymnasiums and University buildings
- · Electronics manufacturing clean rooms

Electrical

- Designed for a round high bay driver, Meanwell or Sosen.
- · Remote Box option available
- · Available in a variety of wattage and lumen configurations

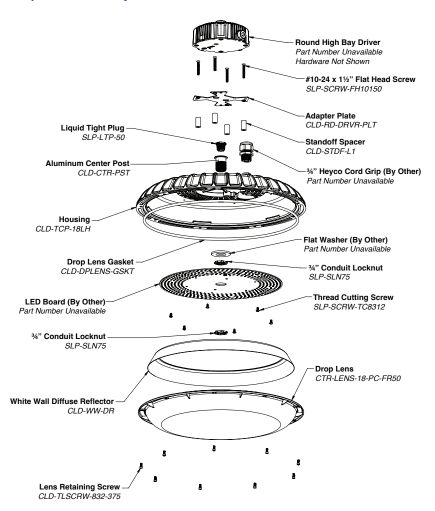
Dimensional Diagram





Type	
Project	
Date	

Component Assembly View



646.660.4084

1400 S Old Highway 141