

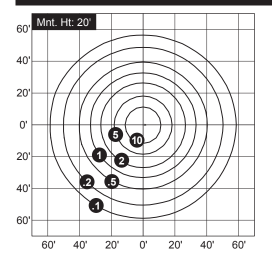
MODEL #:	
UPC #::	

# **Round High Bay**



Model	Watts	Lumens	Volts	Color Temp.
ORRH18L4K	131	18,393	120-277	4000K
ORRH18L5K	131	18,458	120-277	5000K

## **Photometrics**



Light Loss Factor	1.00
Total Lumens	18,393
Mounting Height	20'
Max. Calculated Value	17.60Fc

## **Specifications**

## **Electrical Specifications**

Input Wattage: 131WEfficacy: 141 LpW

• AC Input: 120/208/240/277 V

 Driver: Constant current, Class 2, 120-277VAC 50/60Hz

 Operating Temperature -40°C to +50°C (-40°F to +122°F)

• Dimming: 0-10V

## **Lighting Specifications**

• Total Lumens: 18,393

• Color Temperature: 4000K | 5000K

• Color Rendering Index: 80

# **Housing Specifications**

· Die-cast aluminum housing

· Eye bolt mounting

Color: Black

· UV stabilized power coated finish

• Lifespan: 50,000 hours

# **Lens Specifications**

Clear glass lens

## Listings

· UL/cUL standards for wet location

IP65

# Warranty

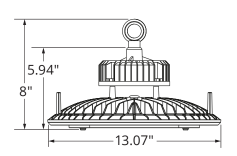
5-Year limited warranty



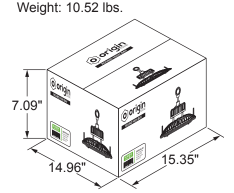
# **Round High Bay**

### **Dimensions**

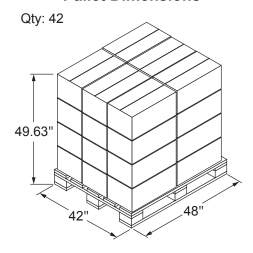
### **Product Dimensions**



## **Carton Dimensions**



### **Pallet Dimensions**



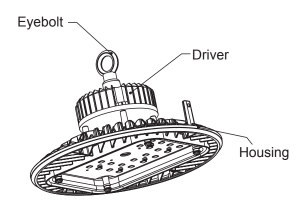
### Installation

#### Step 1: Eye Bolt Suspension

- Install the enclosed eye bolt hook into the top of the luminaire housing, and tighten securely. Tighten the lock-nut to prevent the eyebolt from loosening.
- Suspend fixture with chain or cable securely attached to fixture eye bolt. Unpack fixture and ensure that there are no damaged parts.

## Step 2: Wiring

- 1. Turn off electrical supply at the breaker.
- Pull building supply leads into the housing through the access plate.
- Follow all local electrical codes for wiring and grounding requirements.
- 4. Grip black supply wire firmly and push into connector port marked with black circle (opposite black driver wire).
- 5. Grip white supply wire firmly and push into the remaining port.
- 6. Use only conductor per port and assure that no copper is exposed on any of the wires inserted.
- 7. Turn on electrical supply at the breaker.



#### Reflector/Refractor Installation Instructions

- Loosen reflector/refractor screws on the face of the fixture to allow the reflector/refractor key hole slots to be placed onto screws.
- 2. Place reflector on the fixture face. Rotate the reflector slightly, clock-wise, to engage screws into keyhole slot area.
- 3. Tighten screws to secure reflector to fixture housing.