

MODEL #:

UPC #::

Round High Bay

Specifications

Electrical Specifications

- Input Wattage: 179 208W
- Efficacy: up to 146 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: 23,337 | 30,385
- 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
- DLC qualified luminaire, eligible for rebates from DLC member utilities.

Model	DLC Prod. ID	Model	DLC Prod. ID
ORRH24L4K	PGDA5Y8Y	ORRH24L5K	PYTV6I80
ORRH30L4K	PX5YWZO9	ORRH30L5K	P9T5E722

Warranty

• 5-Year limited warranty

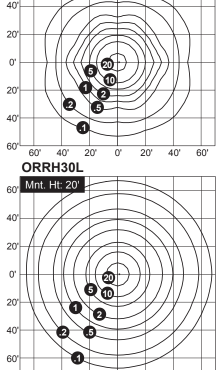
208 30,295 120-277 Photometrics

Lumens

23,337

22,383

30,385



40'

60'

20'

0'

20'

40'

60'

U

Model

ORRH24L4K

ORRH24L5K

ORRH30L4K

ORRH30L5K

ORRH24L

Mnt. Ht: 20'

60

US

Watts

179

179

208

Lumens	ŕ
Mounting Height	20'
Max. Calculated Value	19.33Fc

Light Loss Factor

Mounting Height

Max. Calculated

Total Lamp

Lumens

Value

P65 RATED

Color

Temp.

4000K

5000K

4000K

5000K

1.00

23 337

1.00

20'

30,385

24.01Fc

Volts

120-277

120-277

120-277

Total Lamp

PO BOX 2348 •	BURLINGTON, NC 27216	• 800-849-8485 •	FAX: 1-855-847-2794

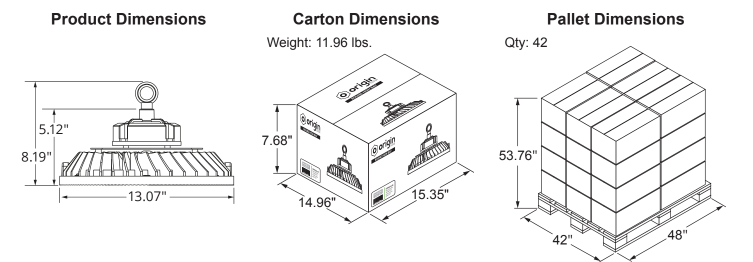




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Dimensions



Installation

Step 1: Eye Bolt Suspension

- 1. 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 fixtureeye bolt.• Unpack fixture and ensure that there are no damaged parts.

Step 2: Wiring

- 1. Turn off electrical supply at the breaker.
- 2. Pull building supply leads into the housing through the access plate.
- 3. 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.

