ORHB1-LED

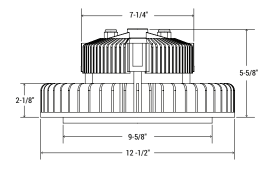
LED Circular High Bay Series

up to 200 Wattage / 26000 Lumens

Catalog Number:	
Project Name:	
Note:	Туре:



DIMENSION:











APPLICATIONS:

The Oracle LED High Bay is designed to deliver high performance and efficiency for different applications such as warehouses, retail, walkways, roadways, campuses, facade lighting, grocery stores and other public areas.

FEATURES:

- Sealed die-casting profile for indoor and outdoor applications
- Efficacy with 130lm/w, designed to replace 400W MH while consumes 200W
- Optional integrated lens of either 90 or 120°
- · Hook or Conduit pendant way for different applications
- ON/OFF or Bi-level sensor can be offered for maximizing energy savings
- Superior colour rendition index compared to HPS
- · Resistant to shock and vibration
- · UL wet location listed and DLC qualified

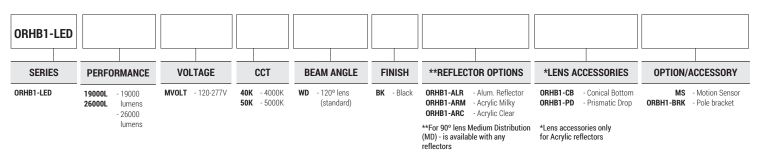
LED LIGHT ENGINE:

LED light engine eliminates the need for a glass lens for maximum light output. Use of latest generation LEDs means more light from fewer LEDs, resulting in lower costs.

SPECIFICATIONS:

19000 / 26000 lumens	
150W / 200W	
40K, 50K	
80	
130 lumens/watt	
0-10V dimming standard	
120-277 VAC	
50/60 Hz	
Black	
Dry/Damp/Wet location/IP65 Rating	
-40°F to 131°F (-40°C to 55°C)	

Ordering Guide > Example: ORHB1-LED-26000L-MVOLT-40K-WD-BK-ORHB1-ALR-ORHB1-CB





ORHB1-LED

LED Circular High Bay Series

Catalog Number:	
Project Name:	
Note:	Туре:

up to 200 Wattage / 26000 Lumens

REFLECTORS:



ORHB1-ALR Aluminum Reflector



ORHB1-ARM
Acrylic Milky Reflector



ORHB1-ARC Acrylic Clear Reflector

LENS ACCESSORIES:



ORHB1-CB Conical Bottom lens



ORHB1-PDPrismatic Drop lens

MOUNTING:



Hook Mount (included) Hook mount is easy to install and offer one ant-off screw



7-1/2' power cord and 0-10V dimming cord comes standard



Safety cable (included)

ACCESSORY:

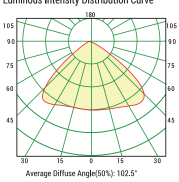


ORHB1-BRK LED circular High Bay pole mount bracket

PHOTOMETRY:

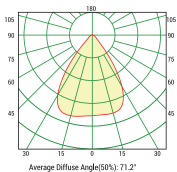
120 Degree lens

Luminous Intensity Distribution Curve



90 Degree lens

Luminous Intensity Distribution Curve



В	U	G
4	2	2

