

JOB NAME: CAT#: TYPE:

APPLICATIONS

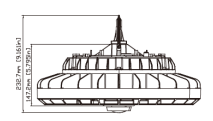
This round high bay fixture easily replaces most HID, induction, and fluorescent high bay fixtures. The HBRMSR is available in 135, 175, or 200 watts, 0-10V dimmable, and suitable for wet locations. It also has the option of adding a motion sensor and emergency battery pack for energy savings and brightness in emergency situations. General applications include: warehouses, manufacturing plants, sports facilities, and retail spaces.

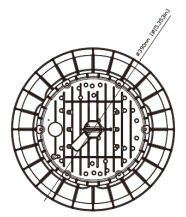


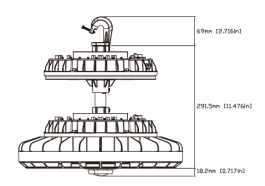
FEATURES & BENEFITS

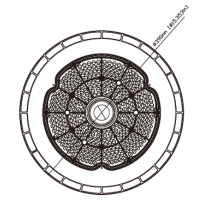
- Operating temperature -40°C to 55°C (-40°F to 131°F)
- Min CRI 70
- · Hook or conduit pendant mount for different applications
- Hook mount comes standard
- · Suitable for wet locations
- 120° lens guarantees light intensity and uniformity
- cUL_{us} Listed
- 5 year warranty

DIMENSIONS















HBRMSR LED Sensor Ready Round High Bay

JOB NAME: CAT#: TYPE:



ORDERING

EXAMPLE: HBRMSR LED 135 DMV WH 40 OS EM

HBRMSR LED

1. SERIES 2. GEAR 7. REFLECTOR 3. WATTAGE/LUMENS¹ 4. DRIVER 5. FINISH 6. COLOR TEMP 135 135 Watts 19400 Lumens **DMV** 120-277VAC WH White³ Blank No reflector **40** 4000K **HBRMSR** LED 0-10V 175 175 Watts 25600 Lumens ΒZ Bronze Aluminum **50** 5000K Dimmable вк Black³ 200 200 Watts 29800 Lumens 347-480VAC DHV 0-10V dimmable

8. SENSOR

9. EM(O)⁴

os

Occupancy Sensor

EM Emergency Battery Backup

Notes:

¹Lumens with 120-277V and 5000K ²Consult for availability ³Special Order ⁴O is Optional







JOB NAME: CAT#: TYPE:

ACCESSORIES

REF-HBRM-CL-KIT
REF-HBRM-FR-KIT
A-S16-CB

Clear acrylic reflector & 4 stainless steel screws
Frosted acrylic reflector & 4 stainless steel screws
16" stainless steel clamp band (required when using lens)

L-CDL16-FR* 16" frosted acrylic conical drop lens
L-CDL16-CL* 16" clear acrylic conical drop lens
L-SFL16-FR* 16" frosted acrylic smooth flat lens
L-SFL16-CL* 16" clear acrylic smooth flat lens

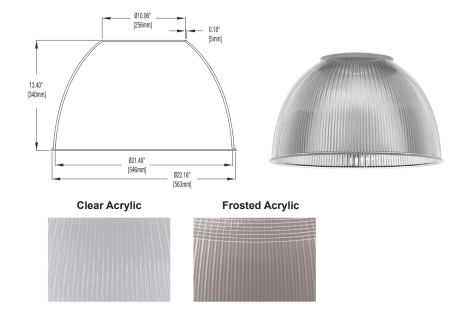


Motion Sensor Integrated motion sensor available for on/off and dimming control for maximum energy savings.



Emergency Box Emergency battery pack would provide the necessary brightness in emergency situations. Applicable ambient temperature is $10^{\circ}(50^{\circ})$ to $40^{\circ}(104^{\circ})$.

ACRYLIC REFLECTOR ACCESSORY





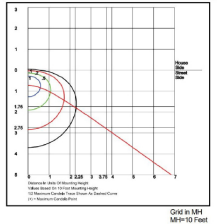


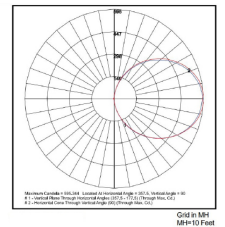
^{*}Must purchase A-S16-CB with lens*



JOB NAME: CAT#: TYPE:

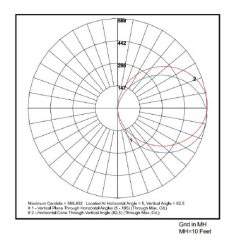
PHOTOMETRICS



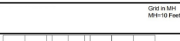


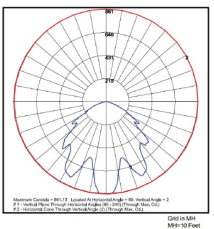
ESBO





ESBE





ESBG

