

Lumen Tech

Lighting, LLC.

Design HBR22

22" Diameter Acrylic High Bay
Maximum 400 Watt Metal Halide
Or High Pressure Sodium

Specifications

Housing: Heavy duty die cast aluminum construction with corrosion resistant hardware and mounting hook. See finish note.

Reflector: Injection molded prismatic acrylic. Provides brightness control, designed for maximum efficiency.

Ballast: Pre-wired C.W.A., H.P.F. core and coil with capacitor.

Lamp: Clear mogul base. (by others).

Lamp Holder: High heat 4 K.V. rated, w/nickel plated copper screw shell, spring loaded center contact.

Finish: White, detergent cleaned, prime coated. Chip resistant powder urethane polyester coating, electrostatic applied and baked.

Photometric Information: Contact factory.

Labels: U/L, CUL listed suitable for damp location.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



Ordering Information

Open Aperture Fixtures

Catalog Number	Watts	Light Source
HBR22250H	250	HPS
HBR22400H	400	HPS
HBR22250M*	250	MH
HBR22250MP*	250	MH PS
HBR22320MP*	320	MH PS
HBR22350MP*	350	MH PS
HBR22400M*	400	MH
HBR22400MP*	400	MH PS

* Open aperture metal halide fixtures require open rated metal halide lamps.

Options Suffix Catalog Number With

- F** Flat Acrylic Lens
- A** Dropped Acrylic Reflector
- QRS** Quartz Re-strike System

