

Lumen Tech

Lighting, LLC.

Design HBR16

16" Diameter Open Aperture 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
HBR16150H	150	HPS
HBR16250H	250	HPS
HBR16400H	400	HPS
HBR16150M*	150	MH
HBR16175M*	175	MH
HBR16250M*	250	MH
HBR16250MP*	250	MH PS
HBR16320MP*	320	MH PS
HBR16350MP*	350	MH PS
HBR16400M*	400	MH
HBR16400MP*	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

320 watt — 400 watt metal halide open aperture only.

