

High Bay Max™ Output

High Ceiling Lighting for High Bay Applications



Kenall's High Bay Max™ Output has many of the same great features and benefits of the High Bay Max Ambient. The fixture addresses high ceiling lighting for high bay applications. Many structures with conditioned spaces, such as warehouses and big box retail spaces, require high lumen output fixtures with glare reduction for safer working conditions.

High Bay Max™ Output (HBMO Series)

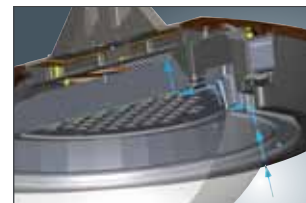
- Lumen output ranging from 23,500 - 35,000 lm
- Tertiary drop lens for enhanced glare control and uplight
- 300W and 408W LED packages
- 3500K, 4000K, 5000K, 5700K
- CRI 70/80
- Textured polycarbonate or acrylic lens; drop or flat
- Rated for continuous 25°C ambient temperature conditions
- Die-cast, marine-grade aluminum housing
- IP65 rating per IEC 60598
- 10-year limited product warranty

Nominal Size	26" Diameter
Installation Types	Suspended ceiling mount; pendant, trunnion and loop hanger
Lamp Types	LED

Additional Product Information For HBMA/HBMO



Four external heat sinks draw heat away from the drivers and LEDs ensuring long life operation.



Thermal management path conducts heat away from the LEDs through the top of the housing.

