Kenall’s High Bay Max™ Ambient luminaire addresses high ceiling lighting for environments where ambient temperatures are a concern. Many unconditioned spaces require high lumen output fixtures with the ability to perform in elevated temperatures. High Bay Max Ambient can be combined with Kenall’s lighting control system for maximum efficiency.

**High Bay Max™ Ambient (HBMA Series)**
- Die-cast, marine-grade aluminum housing
- Textured polycarbonate or acrylic lens options; drop or flat
- Tertiary drop lens for uplight and enhanced glare control
- Rated for continuous 50°C ambient temperature conditions
- Delivered lumen output ranging from 9,500 - 23,000 lm
- Class I, Div II (T5) hazardous location rated @ 40°C
- 120-277, 347 or 480VAC input
- Standard 20KV surge protection
- ETL Certified IP65 per IEC 60598
- 10-year limited product warranty

**Additional Product Information**
**For HBMA/HBMO**

- Various distribution patterns available; Aisle, Type II, III, IV, V-Wide Square and V-Narrow Round.
- Available with an integral control system, providing occupancy control and daylight harvesting at the individual luminaire level, for maximum energy savings.