

LED HIGH BAY MAX™ OUTPUT

Luminaires for High Bay Applications

HBMO SERIES

PRODUCT FEATURES:

- » Lumen outputs ranging from 23,500-35,000lm
- » Textured tertiary lens for glare reduction; flat and drop lens
- » Various distribution patterns available, including Aisle-Lighter
- » Suspended ceiling mount; pendant, trunnion and loop hanger
- » 10 year limited product warranty



PROJECT INFORMATION

Job Name _____

Fixture Type _____

Catalog Number _____

Approved by _____

SPECIFICATIONS:

HOUSING: Marine-grade die-cast aluminum construction. Integral aluminum heat sink with concealed air inlet and convection fins. All power electronics removed from primary thermal path; all drivers with dedicated heat sink to exterior of luminaire. TGIC polyester powder coat finish with five-step pre-treatment; salt-spray test 1,000 hours. See Ordering Information for available finishes. Closed-cell silicone gasketing at all housing interfaces.

OPTICS: Type II, III, IV, V-Narrow Round, V-Wide Square or Aisle-lighter optical distributions. Clear textured acrylic or polycarbonate tertiary flat lens for full-cutoff applications or injection-molded clear textured acrylic or polycarbonate tertiary drop lens for uplight and enhanced glare control.

ELECTRICAL: Replaceable high-brightness LED array. See Ordering Information for color temperature and CRI options. 120-277VAC, 347VAC or 480VAC, 50/60Hz input with replaceable high power factor electronic constant-current driver (<10% THD, >0.95 PF). Standard 0-10V dimming with 10-100% range. Minimum 85% driver efficiency. EMC performance compliant with FCC CFR Part 15. Standard 20kV/kA surge protection to IEEE/ANSI C62.41 Cat. A.

TEKLINK™ TL50: An independent lighting control system integral to the luminaire, featuring its own occupancy sensor, daylight harvesting and adjustable time-out/dimming settings. Three different programs are available, each governing system behavior in normal operation; On-to-Dim Daylighting, On-to-Off Daylighting, and Occupancy Only.

TEKLINK™ TL100: Centralized, wired zonal occupancy and closed-loop daylight harvesting control system. TL100 controllers are standalone devices and ordered separately for luminaire. [Click here for specifications.](#)

TEKLINK™ TL1000/2000: An adaptive lighting control system with wired or wireless communication between system nodes. In addition to occupancy detection and daylight harvesting, TL1000 and TL2000 feature advanced scheduling and energy management capabilities with cloud-based management of system settings, reporting and notifications.

INSTALLATION: PENDANT: Sealed threaded hub supplied for 3/4" rigid pendant. Pendants by others. LOOP HANGER: Sealed hub with loop style hanger and 6' black power cord. IP65 rated quick connector. Hook by others. Center of gravity is along center axis of luminaire. TRUNNION: Length-adjustable trunnion bracket system with 6' black power cord and IP65 electrical hub.

PHOTOMETRICS: Photometry tested at 25°C. Photometry tested to the IESNA LM-79-08 standard by an ILAC/ISO 17025 accredited laboratory. For additional photometric data, please go to www.kenall.com.

WARRANTY: Limited ten (10) year warranty.

AMBIENT TEMPERATURE RATING: Product is rated for -40°C to 40°C ambient environments.

LISTINGS: Luminaire is certified to UL Standards by Intertek Testing Laboratory for Wet Location. IP65 rating per IEC 60598. For maximum efficiency, Kenall recommends TekLink™ controls. For more information, visit www.kenall.com.



ORDERING INFORMATION (Ex: HBMO26-PM-5S-DTA-DB-408L57K-DV)

Model	Mounting	Dist. Type	Lens Type	Finish	Lamp Type	Voltage	Options	TekLink	Controls Kit
HBMO26									< >
Mounting		Lens Type		Voltage		TekLink			
PM	Pendant Mount	DTA	Drop Clear Textured Acrylic	DV	120-277 Volts	TL50	TL50 Control System (Click here for specifications)		
TK	Trunnion Kit	DTP	Drop Clear Textured Polycarbonate	347	347 Volts (60 Hz)	TL100	TL100 Control System (Click here for specifications)		
HL	Loop Hanger	FTA	Flat Clear Textured Acrylic	480	480 Volts (60 Hz)	TL1000	TL1000 Wired Control System (Click here for specifications)		
Distribution Type		FTP	Flat Clear Textured Polycarbonate	Options		TL2000	TL2000 Wireless Control System (Click here for specifications)		
A	Aisle	Finish		LELC*	Ceiling Mounted 20W Emergency Battery Backup (to view dimensional drawing click here)	TLOS*	TL Sensor Only (Click here for specifications)		
2	Type II	DB	Dark Bronze	LELP*	Pendant Mounted 20W Emergency Battery Backup (to view dimensional drawing click here)	Please consult Kenall Applications when ordering Controls			
3	Type III	GW	Gloss White	2C‡	Two-Circuit Wiring	Controls Kit			
4	Type IV	LG	Light Gray	BG	Bird Guard	<	>	Internal Code	
5N	Type V – Narrow Round	MB	Matte Black	FS	Single Fuse & Holder				
5S	Type V – Wide Square	MW	Matte White	SCM4†	Safety Cable Mount (4')				
		CC	Custom Color (Consult factory)						
		Lamp Type							
		300L35K	300 Watt 3500K LED (80 CRI)						
		300L40K	300 Watt 4000K LED (70 CRI)						
		300L40KH	300 Watt 4000K LED (80 CRI)						
		300L50K	300 Watt 5000K LED (70 CRI)						
		300L57K	300 Watt 5700K LED (70 CRI)						
		408L35K	408 Watt 3500K LED (80 CRI)						
		408L40K	408 Watt 4000K LED (70 CRI)						
		408L40KH	408 Watt 4000K LED (80 CRI)						
		408L50K	408 Watt 5000K LED (70 CRI)						
		408L57K	408 Watt 5700K LED (70 CRI)						

- ▲ Used in conjunction with TL100
- † n/a with TK mounting
- ‡ Suitable for bi-level switching; n/a with TekLink Options
- ▼ Suitable for damp locations and 0°C-50°C ambient temperatures. N/A with 347V or 480V input voltages. Available only with 'PM' Mounting Type.



www.kenall.com

P: 800-4-Kenall

F: 262-891-9701

10200 55th Street Kenosha, Wisconsin 53144

When you see this image, you will know the Kenall product shown or described is designed and manufactured in the USA with components purchased from US suppliers, and meets the Buy American requirements under the ARRA. Kenall has not determined the origin of its domestically purchased components or the subcomponents thereof. May be covered by patents found at www.kenall.com/patents. Content of specification sheets is subject to change; please consult www.kenall.com for current product details. © 2016 Kenall Mfg. Co. All rights reserved.

HBMO26-042617

LED HIGH BAY MAX™ OUTPUT

Luminaires for High Bay Applications

HBMO SERIES

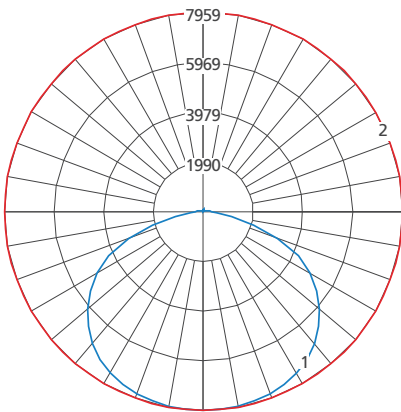
PERFORMANCE

Lamp Type	Initial Delivered Lumens				Input Power (W)	Drive Current (mA)	Estd. L ₇₀ LED Life (hrs)
	Type 5N DTA		Type 5N FTA				
	@25°C (lm)	Efficacy (lm/W)	@25°C (lm)	Efficacy (lm/W)			
300L57K	30,212	89	29,254	86	340	1050	80,000
408L57K	35,487	79	34,361	76	451	1400	50,000
300L50K	29,906	88	28,958	85	340	1050	80,000
408L50K	35,128	78	34,014	75	451	1400	50,000
300L40K	28,066	83	27,176	80	340	1050	80,000
408L40K	32,966	73	31,921	71	451	1400	50,000
300L40KH	26,225	77	25,394	75	340	1050	80,000
408L40KH	30,804	68	29,827	66	451	1400	50,000
300L35K	26,225	77	25,394	75	340	1050	80,000
408L35K	30,804	68	29,827	66	451	1400	50,000

Lamp Type	Initial Delivered Lumens				Input Power (W)	Drive Current (mA)	Estd. L ₇₀ LED Life
	Type 5S DTA		Type 5S FTA				
	@25°C (lm)	Efficacy (lm/W)	@25°C (lm)	Efficacy (lm/W)			
300L57K	28,807	85	27,094	80	340	1050	80,000
408L57K	33,695	75	31,692	70	451	1400	50,000
300L50K	28,516	84	26,820	79	340	1050	80,000
408L50K	33,355	74	31,372	70	451	1400	50,000
300L40K	26,761	79	25,170	74	340	1050	80,000
408L40K	31,302	69	29,441	65	451	1400	50,000
300L40KH	25,006	74	23,520	69	340	1050	80,000
408L40KH	29,249	65	27,511	61	451	1400	50,000
300L35K	25,006	74	23,520	69	340	1050	80,000
408L35K	29,249	65	27,511	61	451	1400	50,000

Displayed information above is for luminaires within a 25° ambient environment. Additional optical distributions are also available. Visit www.kenall.com for IES files and additional information.

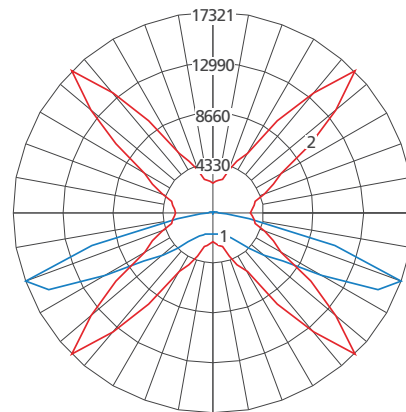
Model: HBMO26-PM-5N-DTA-MW-300L40K-DV



Maximum Candela = 7959 Located At Horizontal Angle = 0, Vertical Angle = 0

- 1 - Vertical Plane Through Horizontal Angles (0-180) (Through Max. Cd.)
- 2 - Horizontal Cone Through Vertical Angle (0) (Through Max. Cd.)

Model: HBMO26-PM-5S-DTA-MW-300L40K-DV



Maximum Candela = 17,321 Located At Horizontal Angle = 45, Vertical Angle = 70

- 1 - Vertical Plane Through Horizontal Angles (45-225) (Through Max. Cd.)
- 2 - Horizontal Cone Through Vertical Angle (70) (Through Max. Cd.)



www.kenall.com

P: 800-4-Kenall

F: 262-891-9701

10200 55th Street Kenosha, Wisconsin 53144

When you see this image, you will know the Kenall product shown or described is designed and manufactured in the USA with components purchased from US suppliers, and meets the Buy American requirements under the ARRA. Kenall has not determined the origin of its domestically purchased components or the subcomponents thereof. May be covered by patents found at www.kenall.com/patents. Content of specification sheets is subject to change; please consult www.kenall.com for current product details. © 2016 Kenall Mfg. Co. All rights reserved.

LED HIGH BAY MAX™ OUTPUT

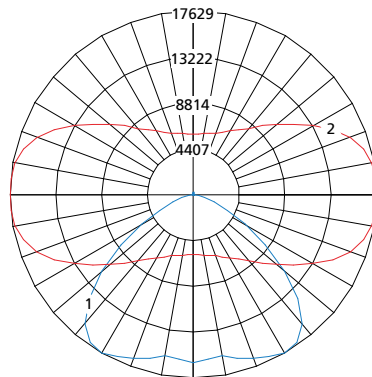
Luminaires for High Bay Applications

HBMO SERIES

PERFORMANCE

Lamp Type	Initial Delivered Lumens				Input Power (W)	Drive Current (mA)	Estd. L ₇₀ LED Life (hrs)
	Type A DTA		Type A FTA				
	@25°C (lm)	Efficacy (lm/W)	@25°C (lm)	Efficacy (lm/W)			
300L57K	28,963	85	29,955	88	340	1050	80,000
408L57K	32,132	71	32,125	71	451	1400	50,000
300L50K	27,912	82	28,867	85	340	1050	80,000
408L50K	30,966	69	30,958	69	451	1400	50,000
300L40K	26,194	77	27,091	80	340	1050	80,000
408L40K	31,413	70	31,406	70	451	1400	50,000
300L40KH	24,476	72	25,315	74	340	1050	80,000
408L40KH	29,353	65	29,347	65	451	1400	50,000
300L35K	24,476	72	25,315	74	340	1050	80,000
408L35K	29,353	65	29,347	65	451	1400	50,000

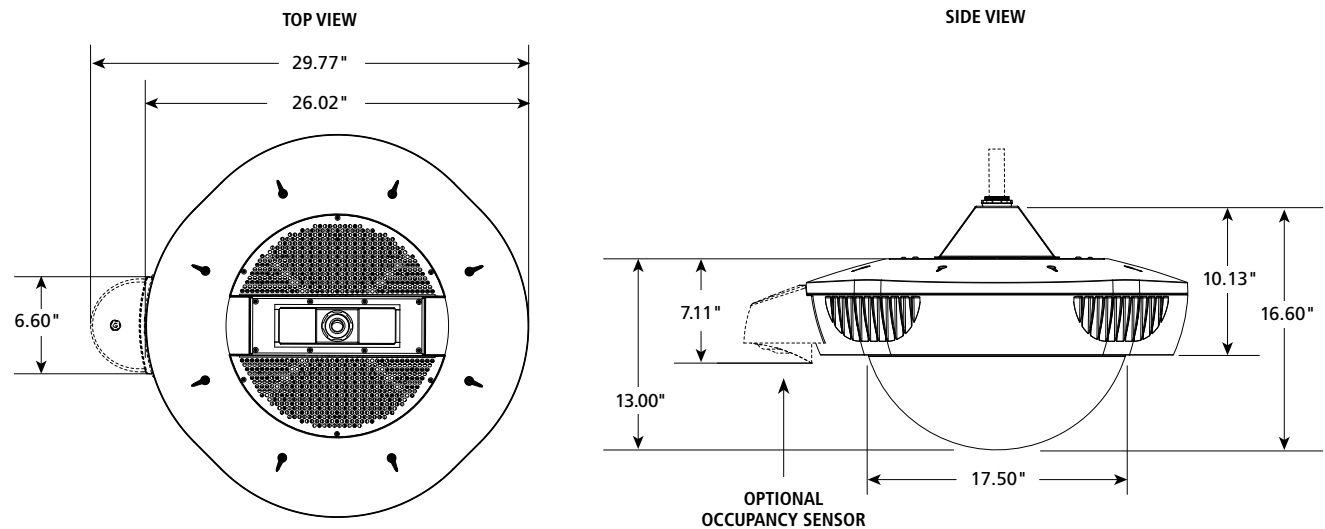
Model: HBMO26-PM-A-FTA-MW-300L40K-DV



Max Candela = 17629 Located At Horizontal Angle = 5, Vertical Angle = 30

- 1 - Vertical Plane Through Horizontal Angles (5 - 185) (Through Max. Cd.)
- 2 - Horizontal Cone Through Vertical Angle (30) (Through Max. Cd.)

DIMENSIONAL DATA



www.kenall.com

P: 800-4-Kenall

F: 262-891-9701

10200 55th Street Kenosha, Wisconsin 53144

When you see this image, you will know the Kenall product shown or described is designed and manufactured in the USA with components purchased from US suppliers, and meets the Buy American requirements under the ARRA. Kenall has not determined the origin of its domestically purchased components or the subcomponents thereof. May be covered by patents found at www.kenall.com/patents. Content of specification sheets is subject to change; please consult www.kenall.com for current product details. © 2016 Kenall Mfg. Co. All rights reserved.

HBMO26-042617