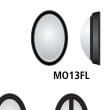
### MILLENIUM™ OVAL

#### **MO13 SERIES – LOW PROFILE HOUSING**

### PRODUCT FEATURES:

- » Surface mount ceiling (n/a with MO13EL) or wall mount;  $9"W\times13"H\times4"D$
- » Aluminum baseplate with UV-stabilized high impact lens
- » ADA compliant
- » Peace of Mind Guarantee® against breakage
- » Tested to IESNA LM-79-08 standards







Job Name \_ Fixture Type

Catalog Number.

Approved by \_\_\_\_

PROJECT INFORMATION

# SPECIFICATIONS

**BASEPLATE:** Marine grade die-cast aluminum. Integral heat sinks. Baseplate flange interlocks and wraps around lens base producing maximum moisture deflection and resistance to prying. Baseplate provided with four-point mounting holes, one wireway hole and temporary junction box mounting capabilities – See Installation Detail. Standard matte black, dark bronze or matte white exterior TGIC polyester powder coat – 5-step pre-treatment. See Ordering Information for optional finishes.

**REFLECTOR:** Full reflector/wire cover – 92% reflectivity.

**LENS:** UV-stabilized, high impact resistant, virgin injection molded polycarbonate. High efficiency blondel fluted lens maximizes uniformity. Close tolerance mating of injection molded lens and lens base facilitates set up and installation. Lens and lens base secured with two concealed captive Torx® with center pin fasteners.

LENS BASE/GRILLE: High impact resistant, injection molded matte black, dark bronze or matte white polycarbonate. Optional Light Gray, Silver, Forest Green or Custom Color (see Ordering Information below) are chemically bonded, impact resistant finishes

**GASKETING:** Die-cut, closed cell neoprene self adhesive gasket seals baseplate to mounting surface. Closed cell, silicone "O" ring gaskets positioned and friction secured in gasket channels of lens base, baseplate and optional surface adapter.

HARDWARE: Two stainless steel Torx® T-20 with center pin fasteners.

**ELECTRICAL:** Available in 3500K, 4000K, and 5000K color temperatures, 80 CRI. 120-277VAC, 50/60Hz electrical input with high power factor electronic, constant-current driver (>.90 PF). Standard 0-10V dimming with 1-100% range; maximum driver source of 200 μA.

SENSOR & CONTROLS: Optional sensor available with compatible third party controls. To see the full list of compatible controls, click here.

PHOTOMETRICS: Photometry tested to the IESNA LM-79-08 standard by an ILAC/ISO17025 accredited laboratory. For additional photometric information, go to www.kenall.com.

WARRANTY: Limited five (5) year LED warranty. Peace of Mind Guarantee against breakage.

**LISTINGS:** Luminaire is certified to UL Standards by either Underwriters Laboratory or Intertek Testing Laboratory for Wet Location (listing includes Emergency Battery Pack "LEL" option). UL certified IP64 per IEC 60598. ADA compliant.













### ORDERING INFORMATION (Ex: MO13FL-PP-DB-20L50K-DV)

Model	Lens Type <b>PP</b>	Finish	Lamp Type		Voltage	Options	Accessories	
Model MO13FL Full Face MO13BL Bar MO13CL Cross MO13EL Eyelid			Lamp Type MO13BL/CL/FL 10L35K 10 Watt 3500K LED 10L40K 10 Watt 4000K LED 10L50K 10 Watt 5000K LED 20L35K 20 Watt 3500K LED			Options LEL-SA BPC-SA FS	LED Emergency Battery Backup with Die-cast Surface Adapter (SA) - Non ADA (n/a with 347V) Photo Control – Shielded Button Type with Die-cast Surface Adapter (SA) - Non ADA (120V or 277V only) Single Fuse & Holder	
Lens Type PP Pearlescer	nt Polycarbonate	1	20L40K 20L50K	20 Watt 3500K LED 20 Watt 4000K LED 20 Watt 5000K LED		NAT	Natatorium Environment Option	
Finish  MB Matte Bla  MW Matte Wh  DB Dark Bron  LG Light Gray  SI Silver  FG Forest Gre  CC Custom C	ite ze	ctory)	<b>277</b> 2 <b>347•</b> * 3	8 Watt 3500K LED 8 Watt 4000K LED 8 Watt 5000K LED 16 Watt 3500K LED 16 Watt 4000K LED 16 Watt 5000K LED 20 Volts 77 Volts 47 Volts 20-277 Volts			Die-Cast Surface Adapter – Non ADA	

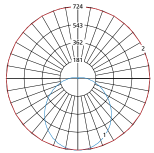
# MILLENIUM™ OVAL

# **MO13 SERIES – LOW PROFILE HOUSING**

PERFORMANCE		Initial Delive	red Lumens			
Model	Lamp Type	@ 25°C (lm)	Efficacy (lm/W)	Input Power (W)	Drive Current (mA)	Estd. L70 LED Life (hrs)
	10L35K	1,202	93	13	94	100,000
	10L40K	1,202	93	13	94	100,000
1404351	10L50K	1,310	102	13	94	100,000
MO13FL	20L35K	2,320	97	24	94	100,000
	20L40K	2,320	97	24	94	100,000
	20L50K	2,529	106	24	94	100,000
	10L35K	1058	82	13	94	100,000
-	10L40K	1058	82	13	94	100,000
1404381	10L50K	1153	89	13	94	100,000
MO13BL -	20L35K	2042	85	24	94	100,000
	20L40K	2042	85	24	94	100,000
	20L50K	2225	93	24	94	100,000
	10L35K	965	75	13	94	100,000
	10L40K	965	75	13	94	100,000
N0126	10L50K	1052	82	13	94	100,000
MO13CL	20L35K	1863	78	24	94	100,000
	20L40K	1863	78	24	94	100,000
	20L50K	2030	85	24	94	100,000
	8L35K	1,032	90	11	75	85,000
	8L40K	1,032	90	11	75	85,000
MO13EL	8L50K	1,124	98	11	75	85,000
MO13EL	16L35K	1,686	84	20	150	85,000
	16L40K	1,686	84	20	150	85,000
	16L50K	1,837	91	20	150	85,000

Info subject to change. Visit www.kenall.com for IES files and additional information.

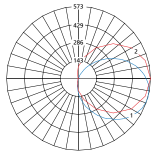




 $\label{eq:max-cond} \text{Max Candela} = 724 \text{ Located At Horizontal Angle} = 0, \text{Vertical Angle} = 0$ 

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

### Model: MO13EL-PP-MW-16L40K-DV



 $\mbox{Max Candela} = \mbox{573 Located At Horizontal Angle} = \mbox{0, Vertical Angle} = \mbox{65}$ 

— 1 - Vertical Plane Through Horizontal Angles (0-180) (Through Max. Cd.)
2 - Horizontal Cone Through Vertical Angle (65) (Through Max. Cd.)

# MILLENIUM™ OVAL

### **MO13 SERIES – LOW PROFILE HOUSING**

**DIMENSIONAL DATA** 

