MILLENIUM OS™ **MOS SERIES**

PRODUCT FEATURES:

» Diffused LED source reduces glare while maintaining high optical efficiency

- » Standard occupancy sensor
- » Wet Location Listed and IP65 rated
- » 2,509 4,700 lumen configurations
- » Vandal resistant for high abuse areas
- » Designed to meet NFPA101 standards



PROJECT INFORMATION Job Name Fixture Type Catalog Number Approved by _

SPECIFICATIONS

HOUSING: Marine-grade die-cast aluminum and injection-molded polycarbonate construction. Integral aluminum heatsink with concealed air inlet and convection fins. TGIC polyester powder coat finish with five-step pre-treatment; salt-spray test 1,000 hours. See Ordering Information for available finishes. Closed-cell neoprene self-adhesive gasket seals housing to mounting surface. Closed

LENS/REFLECTOR: UV-stabilized, high-impact resistant, injection molded clear textured 100% DR acrylic or polycarbonate diffuser. ≥97% efficiency on internal reflector. Lens secured with four

ELECTRICAL: Replaceable mid-power LED array. See Ordering Information for color temperature and CRI options. 120-277VAC and 347VAC, 50/60Hz input with replaceable high power factor electronic constant-current dimming driver (<20% THD, >0.90 PF). Standard 0-10V dimming capability with 10-100% range (20L) and 1-100% range (38L). EMC compliant to FCC CFR Part 15. Standard 20KV/KA surge protection to IEEE/ANSI C62.41 Cat. A.

CONTROLS: Standard embedded occupancy sensor utilizes 5.8GHz High-Frequency Doppler (HFD) technology for enhanced coverage area and reduced temperature sensitivity in stairwells compared to passive infrared (PIR). Completely enclosed sensor maintains Wet Location listing and IP65 rating. EMC compliant to FCC CFR Part 15. Factory default settings of 20 min. time out, 30% standby output. For other controls options, select TekLink options below.

TEKLINK™ TL100: Centralized, wired zonal occupancy and closed-loop daylight harvesting control system. TL100 controllers are standalone devices and ordered separately for luminaire.

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. Meets CA Title 24-2013 and ASHRAE

INSTALLATION: Surface-mount to ceiling or wall. Four point mounting required for Peace of Mind Guarantee™. Ambient temperature rating is -40°C to 55°C, except as noted.

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

WARRANTY: Limited five (5) year warranty.

LISTINGS: Luminaire is certified to UL Standards by Intertek Testing Laboratory for Wet Location. IP65 rating per IEC 60598. ADA compliant.











ORDERING INFORMATION (Ex: MOS-18-MB-TA-20L-35K8-DV-FS)

odel	Size	Finish L	ens Lamp	Power	Lamp Color	Voltage	Options	Accessory	TekLink	Controls Kit		
OS	18	<u> </u>			_					_ <		
	Size		Lamp	Lamp Power			Options					
	18	18" length	20L	20 \	Watt LED		LĖL▲	LED Emergency Battery Ba	ackup (n/a with 347)	V)		
			38L	38 \	Watt LED		FS	Single Fuse & Holder				
	Finish	1					PH	Phillips Head Fasteners				
	DB Dar	Dark Bronze	Lamp	Lamp Color			2C*	Two Circuit Wiring (n/a with LEL option or 347V)				
	LG	Light Gray	30K8	300	0K / 80 CRI min.							
	MB	Matte Black	35K8		0K / 80 CRI min.		Accesso					
	MW	Matte White	40K8		0K / 80 CRI min.		9500	Torx® with center pin Scre	wdriver			
	CC C	Custom Color	50K8	500	0K / 80 CRI min.							
					TekLink▼							
	Lens			Voltage			TL100 TL100 Control System (<u>Click here for specifications</u>)					
	TA	Textured Acrylic	DV		7 Volts		TL1000	TL1000 Wired Control Sys				
	TP	Textured Polycarbona	te 347	347 Vo	lts		TL2000	TL2000 Wireless Control S	ystem (<u>Click here fo</u>	r specifications)		
							CSD	Control System Delete				
							Controls	trols Kit				
							<>	Factory Assigned Internal	Code			
							▲ Factory	wired as unswitched Opera	ting temperature ran	ae (0°C to 25°C)		
							▲ Factory wired as unswitched; Operating temperature range (0°C to 25°C)					



[▼] Please consult Kenall Applications when ordering Controls



MILLENIUM OS™

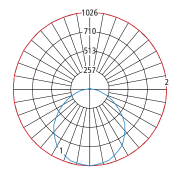
MOS SERIES

PERFORMANCE

		Initial Deli	vered Lume	ens, By Lamp					
Lens Type	Lamp Power	30K8	35K8	40K8	50K8	Efficacy (lm/W)	Input Power (W)	Estd. L70 LED Life (hrs)	Delivered Output in LEL Battery Mode (lm)
TA	20L	2,527	2,613	2,585	2,589	103 - 107	25	100,000	1,030
IA	38L	4,522	4,676	4,626	4,633	98 - 102	46	80,000	980
TP	20L	2,551	2,638	2,610	2,614	104 - 108	25	100,000	1,040
I IP	38L	4,565	4,720	4,670	4,677	99 - 102	46	80,000	990

Battery Mode Delivered Lumen Output is the measured luminaire output after 90 minutes of battery operation (when ordered with LEL Option). Subject to change without notice. Visit www.kenall.com for IES files and additional information.

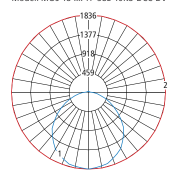




 $\label{eq:max-cond} \text{Max Candela} = 1026 \text{ Located At Horizontal Angle} = 0, \text{Vertical Angle} = 0$

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

Model: MOS-18-xx-TP-38L-40K8-DCC-DV

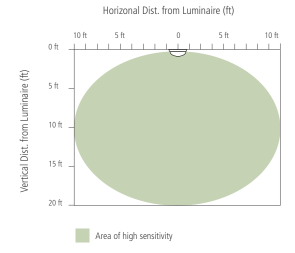


Max Candela = 1836 Located At Horizontal Angle = 0, Vertical Angle = 0

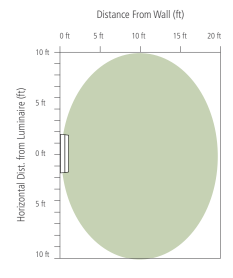
— 1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.)
— 2 - Horizontal Cone Through Vertical Angle (0) (Through Max. Cd.)

SENSOR COVERAGE

Ceiling Mount

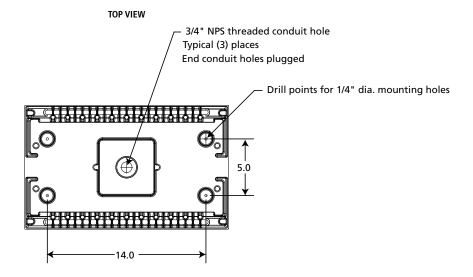


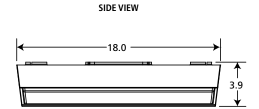
Wall Mount

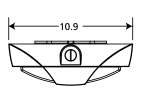


MILLENIUM OS™ **MOS SERIES**

DIMENSIONAL DATA







FRONT VIEW