MILLENIUM FREESCALE[™]

FS1218 SERIES

PRODUCT FEATURES:

- » Surface mount wall or ceiling; 15"W×23"H×8"D
- » Marine grade aluminum baseplate
- » Round or Triangle 100% DR acrylic lens options with multiple Lens Frames
- » UL certified IP65 per IEC 60598

SPECIFICATIONS

BASEPLATE: Die-formed marine grade aluminum; welded corners. Baseplate provided with four-point mounting holes, one wireway hole – see Cross Section/Details. TGIC Polyester powder coat – 5-stage pre-treatment; Salt spray test: 1,000 hours.

REFLECTOR: Die-formed marine grade aluminum. Full reflector/wire cover - 92% reflectivity.

LENS: UV-stabilized, high impact resistant, pressure formed pearlescent 100% DR acrylic. Nominal thickness .125". Lens secured in place by lens frame and sealed to baseplate with closed cell silicone gasket.

LENS FRAME/CROSS BARS: Marine grade aluminum; secured to baseplate with tamper-resistant stainless steel Torx® with center pin fasteners. Cross bars nominal thickness .25". Post assembly TGIC polyester powder coat - 5-stage pre-treatment; Salt spray test: 1,000 hours. Optional perf insert 30% open, stainless steel. See Ordering Information for standard, optional, architectural, and custom finishes.

HARDWARE: Four stainless steel Torx® T-20 with center pin fasteners. Internal brackets and fasteners are non-corrosive. Surface Conduit Adapter (SCA) accessory – stainless steel trim frame assembly with integral J-box; finished to match lens frame (not available with CA finish). Water-tight conduit fittings supplied by others. Rough Service Adapter (RSA) accessory – stainless steel plate (adds .625" height) finished to match lens frame (not available with CA finish). Stainless steel fasteners provided for mounting fixture to RSA or SCA.

ELECTRICAL: Available 3500K, 4000K and 5000K color temperatures, 82 CRI. 120-277VAC, 50/60Hz electrical input with serviceable high power factor electronic, constant-current driver (<20% THD, >0.95 PF). Standard 0-10V dimming with 10-100% range, maximum driver source of 500 μ A.

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

INSTALLATION: Standard four-point mounting required for Peace of Mind Guarantee®.

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 LED warranty. Peace of Mind Guarantee against breakage.

LISTINGS: UL and CUL listed for Wet Location. UL certified IP65 per IEC 60598.



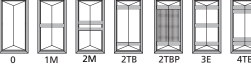
ORDERING INFORMATION (Fx: FS1218R-ATR-PIA-MR-331A0K-1-120-FS)

Model	Lens Frame	Lens Type	Finish	Lamp Type	Lamp Qty	Voltage	Options	Accessories
Model Lamp Type S1218R Round 33L35K 33 Watt 3500K LED S1218T Triangle 33L40K 33 Watt 4000K LED ens Frame 33L50K 33 Watt 5000K LED No Bars 33L50K 33 Watt 5000K LED M One Bar - Middle 1 Two Bars - Middle 1 One Lamp M Two Bars - Niddle 120 Voltage TB Two Horizontal Bars w/Perf 277 277 Volts E Three Bars - Fop & Bottom DV 120-277 Volts, electronic ballas ens Type IA Pearlescent High Impact 100% DR Acrylic			ic ballasts only	1 Options FS Single Fuse & Holder) PH Phillips Head Fasteners PC Photo Control with deep housing surface adapter (120 or 277V only) Accessories SCA▼ SCA▼ Surface Conduit Adapter RSA▼ Rough Surface Adapter ● Vertical wall or ceiling mount only ▼ n/a with option(s) that require deep housing surface adapter				
MPA Matte Pearlescent I 100% DR Acrylic Finish SR Bronze CS Cool Satin Aluminu DB Dark Bronze CG Forest Green .G Light Gray MB Matte Black WW Matte White	5	LENS FRAME						

MW Matte White WS Warm Satin Aluminum

сс Custom Color (Consult factory)







www.kenall.com | P: 800-4-Kenall | F: 262-891-9701 | 10200 55th Street Kenosha, Wisconsin 53144, USA This product complies with the Buy American Act: manufactured in the United States with more than 50% of the component cost of US origin. It 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. ©2022 Kenall Mfg.Co.

PROJECT INFORMATION

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Job Name			
Fixture Type			
Catalog Number			
5			
Approved by			



MILLENIUM FREESCALE[™]

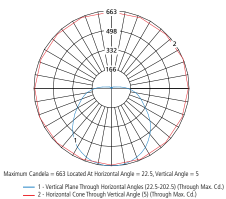
FS1218 SERIES – Technical Data

PERFORMANCE

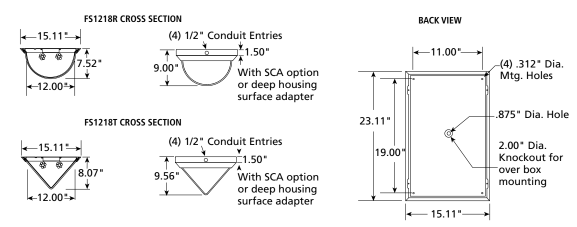
	Initial Deliver	red Lumens			
Lamp Type	@ 25°C	Efficacy (lm/W)	Input Power (W)	Drive Current (mA)	Estd. L70 LED Life (Hrs)
33L35K	3091	61	51	94	80,000
33L40K	3295	65	51	94	80,000
33L50K	3427	67	51	94	80,000

Displayed info is for PIA lens only. Infor subject to change. Visit www.kenall.com for IES files and additional information.

Model: FS1218T-2TB-PIA-MB-33L40K-DV



DIMENSIONAL DATA





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