PROJECT INFORMATION

Job Name _____ Fixture Type____

Catalog Number

Approved by ____

SENTINALL[™]

S711D SERIES (2100)

PRODUCT FEATURES:

» Surface wall mount – 7 "W×11 "W×4 "D

» 18-gauge cold rolled steel baseplate

» UV-stabilized, injection molded polycarbonate lens

» Peace of Mind Guarantee® against breakage

SPECIFICATIONS

LENS/HOUSING: One-piece wraparound lens/housing. UV-stabilized, high impact, virgin injection molded polycarbonate. Housing section available in Matte White or Dark Bronze finish.

BASE: 18-gauge CRS, provided with four-point mounting holes and one wireway hole. White TGIC polyester powder coat – 5-stage pre-treatment. Salt spray test: 1,000 hours. See Options or Accessories for marine grade aluminum base (AL), surface conduit adapter (SA), and aluminum surface conduit adapter (ASA).

REFLECTOR: Full reflector/wire cover (92% reflectivity).

GASKET: Die-cut closed cell neoprene gasket seals lens/housing to mounting surface.

HARDWARE: One stainless steel Torx® with center pin fastener secures lens/housing to base.

ELECTRICAL: Available in 3500K, 4000K, and 5000K color temperatures, 80 CRI. 120-277VAC or 347VAC, 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 μ A.

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 additional photometric data, please 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. ADA compliant.



ORDERING INFORMATION (Ex: S711D-P-DB-16L40K-DV)

Model 5711D	Lens Type Finish P		Lamp Type		Voltage		Options	Accessories		
	Lens T	уре		Lamp Type		Voltage		Options		
	Р	Pearleso	cent	8L35K	8 Watt 3500K LED	120	120 Volts	AL	Marine Grade Aluminum Base	
				8L40K	8 Watt 4000K LED	277	277 Volts	BPC	Photo Control (120 or 277V only)	
	Finish			8L50K	8 Watt 5000K LED	347 †	347 Volts	FS	Single Fuse & Holder	
	MW	Matte V	Vhite	16L35K	16 Watt 3500K LED	DV†	120-277 Volts	LEL-SA	LED Emergency Battery Backup with CRS	
	DB	Dark Br	onze	16L40K	16 Watt 4000K LED				Surface Adapter (SA)- Non ADA (n/a with 347V)	
				16L50K	16 Watt 5000K LED			LEL-ASA	LED Emergency Battery Backup with AL	
									Surface Adapter (ASA)- Non ADA (n/a with 347V)	
								Accessor	ies	
								SA	CRS Surface Adapter (Non-ADA)	
								ASA	Aluminum Surface Adapter (Non-ADA)	
								9500	Torx [®] Screwdriver	

† n/a with BPC



www.kenall.com | P: 800-4-Kenall | F: 262-891-9701 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of 🛱 legrand 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. ©2019 Kenall Mfg.Co.



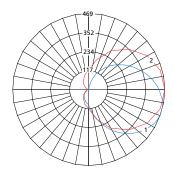
SENTINALL[™]

S711D SERIES (2100)

PERFORMANCE	Initial Deliver	ed Lumens				
Lamp Type	@ 25°C	Efficacy (lm/W)	Input Power (W)	Drive Current (mA)	Estd. L70 LED Life (Hrs)	
8L35K	921	88	10	75	85,000	
8L40K	921	88	10	75	85,000	
8L50K	1004	96	10	75	85,000	
16L35K	1829	97	19	75	65,000	
16L40K	1829	97	19	75	65,000	
16L50K	1994	106	19	75	65,000	

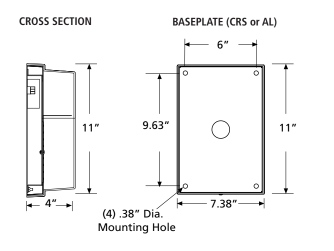
Information subject to change. Visit www.kenall.com for IES files and additional information.

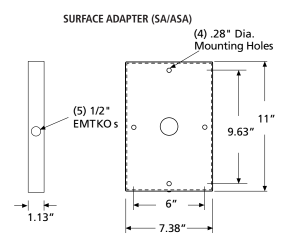
Model: S711D-P-MW-16L40K-DV



Max Candela = 469 Located At Horizontal Angle = 0, Vertical Angle = 72.5 1 - Vertical Plane Through Horizontal Angles (0-180) (Through Max. Cd.) 2 - Horizontal Cone Through Vertical Angle (72.5) (Through Max. Cd.)

DIMENSIONAL DATA







www.kenall.com | P: 800-4-Kenall | F: 262-891-9701 | 10200 55th Street Kenosha, Wisconsin 53144, USA A brand of 🛱 legrand 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. @2019 Kenall Mfg.Co.