

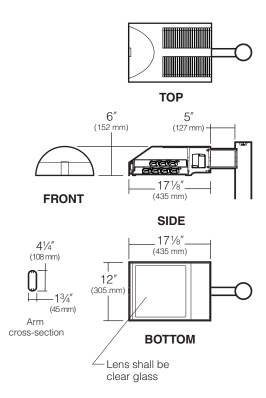
revised 12/27/12 • kim_sarled_spec.pdf

Type: Approvals: Job: Catalog number: Mtg. Fixture Electrical Module Finish Options Optional Vertical See pages 3-4 See page 2 Slipfitter Mount See page4 Date: Select pole from Kim Arms and Poles Selection Guide. If pole is provided by others indicate O.D. for Page: 1 of 5

Specifications

SAR-LED

60 Light Emitting Diodes Total System Watts = 66W Maximum Weight = 30 lbs.



Housing: One-piece die-cast, low copper (<0.6% Cu) aluminum alloy with integral cooling ribs over the optical chamber and electrical compartment. Solid barrier wall separates optical and electrical compartments. Double-thick wall with gussets on the support-arm mounting end. Housing forms a half cylinder with 55° front face plane providing a recess to allow a flush single-latch detail. All hardware is stainless steel or electro-zinc plated steel.

Lens Frame: One-piece die-cast, low copper (<0.6% Cu) aluminum alloy lens frame with 1" minimum depth around the gasket flange. Integral hinges with stainless steel pins provide no-tool mounting and removal from housing. Single die-cast aluminum cam-latch provides positive locking and sealing of the optical chamber by a one-piece extruded and vulcanized silicone gasket to provide an IP66 rating for the optical module. Clear 3/6" thick tempered glass lens retained by eight steel clips with full silicone gasketing around the perimeter.

Electronic Module: All electrical components are UL and CSA recognized, mounted on a single plate and factory prewired with quick-disconnect plugs. Module includes a driver, thermal control device and surge protector. Electrical module attaches to housing with no-tool hinges and latches, accessible by opening the lens frame only. Driver is rated for -40°F starting and has a 0-10V dimming interface for multi-level illumination options.

Optical Module: Precision, replaceable MicroEmitters are positioned to achieve directional control toward desired task. The entire EmitterDeck fastens to the housing as a one-piece module.

Support Arm: One-piece extruded aluminum with internal bolt guides and fully radiussed top and bottom. Luminaire-to-pole attachment is by internal draw bolts, and includes a pole reinforcing plate with wire strain relief. Arm is circular cut for specified round pole.

Optional Wall Mounting: Fixture mounted to poured concrete walls only. A modified support arm is provided with side access to allow field splices within the arm. A wall embedment bracket is provided to accept draw bolts, and a trim plate covers the wall-embedded junction box. All wall mount components are finished to match the fixture.

Finish: Each luminaire receives a fade and abrasion resistant, electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) polyester powdercoat finish. Standard colors include (BL) Black, (DB) Dark Bronze, (WH) White, (PS) Platinum Silver, (SG) Stealth Gray, (LG) Light Gray, and (CC) Custom Color (Include RAL#).

Warranty: Kim Lighting warrants The Archetype LED products ("Product(s)") sold by Kim Lighting to be free from defects in material and workmanship for (i) a period of five (5) years for metal parts, (ii) a period of ten (10) years for exterior housing paint finish(s), (iii) a period of six (6) years for LED Light Engines (MicroEmitters) and, (iv) a period of five (5) years for LED power components (LED Driver, LifeShield® device, Surge Protector), from the date of sale of such goods to the buyer as specified in Kim Lighting shipment documents for each product.

CAUTION: Fixtures must be grounded in accordance with national, state and/or local electrical codes. Failure to do so may result in serious personal injury.

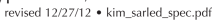
Listings and Ratings				
ETL to UL 15981 Standards	CE	25°C Ambient		

¹Suitable for wet locations.

KIM LIGHTING RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



Patent Pending





Job: Page: 2 of 5



Standard Features

Mounting 3SY configuration is available for round poles only.	Plan View:			Wall Mount
Flat Lens	EPA: 0.7 1.4 1.2 1.9	1.9	2.5	
	Cat. No.: 1SA 2SB 2SL 3ST	☐ 3SY	☐ 4SC	□ 1W
Fixture	SAR x	Light Distribution:		
Cat. No. designates fixture and optic	Housing Size: SAR			
	Distribution: ☐ 2 = Type II Full Cutoff ☐ 3 = Type III Full Cutoff	Type II	Type III	Type IV Forward Throw
Flat Lens	☐ 4 = Type IV Full Cutoff ☐ 5 = Type V Square Full Cutoff	\searrow		
	\square L = Type L Left Full Cutoff \square R = Type R Right Full Cutoff	Type V Square	Type R Right	Type L Left
Electrical Module	Cat. Nos. for Electrical Modules available: 60L	is. ion of these volta	ages may featu	re an integral
Finish TGIC powder coat.	Color: Black Dark Bronze Light Gray Stealth Gray Cat. No.: BL DB LG SG Custom colors subject to additional charges, minimum Consult representative. Custom color description:	Platinum Silver — PS n quantities ar	\square WH	Custom Color ¹ CC I lead times.





Job: Page: 3 of 5



Optional Features

Wall Mounting Cat. No. □ 1W □ No Option Select from Mounting on page 2.	Fixture mounts to 3" or 4" junction boxes by a cast aluminum adapter plate with fixture mounting bolts. NOTE: Junction box in wall must provide adequate fixture support. See NEC sections 370-13, 17 and 410-14, 16. Quick-disconnect plug and wiring are provided to allow field connections prior to fixture mounting.	Wall mount using adapter plate 3" or 4" J-box in wall (by others)		
Photocell Control Cat. No. (See right) No Option	Fixture supplied with an internal photocell with the sensor on the fixture end facing the pole. For multiple-fixture pole mountings, one fixture has a photocell to operate the others. Not available if wall mounted (1W).	Mounting Configuration: S – Fixture with Photocell Sensor S – slave unit(s) No fixture wattage limit.		
	Cat. No. Line Volts: □ A-30	1SA 2SB s s s s s s s s s s s s s s s s s s s		
Dimming Controls	The Archetype LED driver is a 0-10V dimming interface, a when synchronized with a control and dimming system, working with several control system manufacturers to d solutions to meet any application's need. Kim Lighting will a packages, and even two-way monitoring systems, once the high quality standards.	provided by others. Kim Lighting is levelop a variety of proven turnkey advise availability of complete control		
Convex Glass Lens Cat. No. CGL No Option	The 3/16" thick clear convex tempered glass lens replaces the standard flat glass lens. Provides increased lens presence and provides a subtle improvement in uniformity where pole spacing is extreme. Increases effectiveness of houseside shielding.	1 ³ / ₄ "————————————————————————————————————		
Polycarbonate Lens Cat. No.	Fixture supplied with a one-piece flat, clear, UV stabilized polycarbonate, fully gasketed, replacing the standard tempered glass lens. CAUTION: Use only when vandalism is anticipated to be high.	Flat Lens		
Tamper-Resistant Latch Cat. No. ☐ TL ☐ No Option	Standard die-cast latch is provided with a captive 10-32 stainless steel flat socket-head screw to prevent unauthorized opening. NOTE: Required only for vandal protection in locations where fixtures can be reached by unauthorized persons.	Tamper-Resistant Latch		





Job: Page: 4 of 5



Optional Features

Fusing Cat. No. (see right) No Option	Line Volts: 120V 208V 240V 277V 347V 480V Cat. No.: □ SF □ DF □ DF □ SF □ DF Single Fuse
Horizontal Slipfitter Mount Cat. No. HSF No Option	Replaces standard mounting arm with a slipfitter which allows fixture to be mounted to a horizontal pole davitarm with 2" pipe-size mounting end (2%" O.D.). Cast aluminum slipfitter with set screw for an up or down 5° adjustment lock. Bolts to housing from inside the electrical compartment using mounting holes for the standard support arm. Davit-arm must be field drilled at a set screw location to insure against fixture rotation. Finished to match fixture and arm.
Special Options for Street Lighting Cat. No. AF No Option	Air Filter (AF): Allows for ventilation through the optical chamber, filtering all air particles above 500 microns. Assembly mounted on solid wall between optical compartment and latch cavity.
Vertical Slipfitter Mounts Cat. No. includes Mounting Cat. No. (See right) No Option	Allows fixture with standard support arm to be mounted to poles having a 2" pipe-size tenon (2%" O.D. x 4½" min. length). All mounting configurations can be used (1SA, 2SB, 2SL, 3ST, 3SY, 4SC). 4" square or round die-cast aluminum with flush cap, secured by four 3%" stainless steel set point allen screws, finished to match fixture and arm. NOTE: 3SY only available on round slipfitter. Cat. No. VSF-1SA VSF-2SB VSF-2SB VSF-2SL VSF-3ST Stainless Steel set set set set set seel set screws Stainless Stainless Stainless Stainless SVSF-2SB SVSF-2SB SVSF-2SB SVSF-2SB SVSF-2SB SVSF-3ST SVSF-3ST SYSF-3ST SYSF-3ST





Job: Page: 5 of 5



Lumen Data

Spectroradiometric					
	580nm - Amber Average	4000K Average	5000K Average		
Correlated Color Temp. CCT (K)	N/A	N/A	5081		
Color Rendering Index (CRI)	N/A	N/A	67.5		
Power Factor	N/A	N/A	99.3		

L70 Data (Calculated)
60,000

Electrical Drive Current				
Volts - AC	Amps - AC	System Watts		
120	.55	66		
208	.32	66		
240	.28	66		
277	.24	66		
347	.19	66		
480	.14	66		

B.U.G. Rating (TM15) in Lumens wher $B = Backlight$, $U = Uplight$, $G = Glare$					
Type II Type III Type IV		Type V	Type L/R		
B2 U0 G2	B1 U0 G1	B0 U0 G2	B3 U0 G1	B1 U0 G1	

Absolute Lumens					
Temperature	Туре II	Type III	Type IV	Туре V	Type L/R
580nm - Amber	N/A	N/A	N/A	N/A	N/A
4000K	3448	3487	3643	3388	3301
5000K	4205	4253	4443	4132	4026

LED performance and lumen output continues to improve at a rapid pace. Log onto www.kimlighting.com to download the most current photometric files from Kim Lighting's IES File Library.For custom optics and color temperature configurations, contact factory. *Data is prorated from 5000K IES files.