Luminaires for Parks, Campus and Commercial Areas

SA26 SERIES

P	R	0	D	U	CT	FE	AΤ	UR	ES	

- » Architectural, modern design aesthetic scaled for mounting heights of 15-30 feet
- » Multiple mounting configuration and optical distribution options to suit all common area lighting scenarios
- » TekLink advanced wireless networked control and innovative Integrated Camera Module options
- » Lumen outputs up to 43,000lm with color temperatures ranging from 3000K to 5000K





PROJECT INFORMATION

POST TOP MOUNT

POLE MOUNT

Voltage

Ontions

Tekl ink

Controls Kit

Job Name

Fixture Type

Catalog Number.

Approved by ____

WALL MOUNT

SPECIFICATIONS

HOUSING: Marine-grade die-cast aluminum construction. Integral aluminum heat sink with concealed air inlet and convection fins. All power electronics removed from primary thermal path; all drivers with dedicated heatsink to exterior of luminaire. TGIC polyester powder coat finish with five-step pre-treatment; salt-spray test 1,000 hours. See Ordering Information for available finishes. Closed-cell silicone gasketing at all housing interfaces.

MOUNTING: Post Top: Fitter assembly mounts over a 2-3/8" tenon on 3, 4 and 5 inch round and square poles and secured via six recessed, corrosion resistant set screws. Fitter design provides gentle transition to 3" O.D. round pole. Pole Mount: Internal bracket and hardware provided for drilled round and square 3 inch and larger poles. Wall Mount: Quick and simple mounting bracket allows four point mounting to rigid walls.

OPTICS: Type II, III, IV and V Square optical distributions. Each type available with Narrow, Medium and Wide options for glare mitigation (Wide has the lowest level of glare mitigation, Narrow the highest). Internal house-side shield available (does not impact EPA). Injection-molded acrylic or polycarbonate tertiary outer lens.

ELECTRICAL: Replaceable high-brightness LED array. See Ordering Information for color temperature options. 120-277VAC or 277V-480VAC, 50/60Hz input with replaceable high power factor electronic constant-current driver (<10% THD, >0.95 PF). Standard 0-10V dimming with 10-100% range. Dim-to-dark capabilities on 108L/166L with CV input voltage, otherwise non-dim-to-dark. 0.9mA max. driver source current. Minimum 85% driver efficiency. EMC performance compliant with FCC CFR Part 15. Serviceable surge protection device rated to 6kV per ANSI C62.41-2002 category C low.

TEKLINK TL2000: An adaptive lighting control system that utilizes a wireless communication scheme between system nodes. In addition to occupancy detection via camera and daylight harvesting, the TL2000 system features advanced scheduling and energy management capabilities with cloud-based control of system settings, reporting, and notifications.

INTEGRATED CAMERA MODULE: Flexible integration with 3rd party video or security platforms via WiFi or Ethernet. Camera supports 1080p at 30 frames per second. The ICM option is a standalone camera independent of the TekLink system.

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

Distribution Diffusion House-Side Lens Type Lamp Power Lamp Color Driver

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. Luminaire is 3G tested for vibration per ANSI C136.31. Suitable for installation into -40°C to 40°C ambient environments.



Model



Mounting Finish



ORDERING INFORMATION (Ex: SA26-PM-MB-4-M-H-P-166L-40K8-DCC-DV)

SA2	F	ni Dillu.	sion nouse-side tens type	Lampic	DCC	Options	<	>	<	> NII
		— — —				— — TekLink	_ ` _	<u> </u>	<u> </u>	
Mount PT PM WM	Post Top Mount Pole Mount Wall Mount	N M W	usion Narrow (Full Diffusion) Medium (Softened Diffusion) Wide (Clear)	Lamp C 30K8 40K7 40K8 50K7	.olor 3000K/80CRI min 4000K/70CRI min 4000K/80CRI min 5000K/70CRI min	TL2000 ▼	Wireless No (Click here	for spec	cifications	
Finish MW	Matte White (PCTT80126)	Hou: H*	se-Side Shield House-Side Shield	Driver 1			requirements			re.
LG BR	Light Gray (PCTT70124) Bronze (PCTT25109)	S	No House-Side Shield	DCC	0-10V Dimming Constant Current	Controls < >	Kit Factory Assigi	ned Inte	rnal Code	
DB MB IV	Dark Bronze (PCTT20123) Matte Black (PCTT90115) Ivory (PPL92485)	Lens P A	s Type Polycarbonate Acrylic	Input V DV CV‡	oltage 120-277VAC, 50/60Hz 277-480VAC, 50/60Hz		5S Distribution	n Type		
FG SL CC	Forest Green (PLGT3) Silver (PCTT75112) Custom Color (consult factory)	Lam 1081 1321		Option:	Rotate optics 90 degrees Left	security p	132L lamp Itegration wit latforms via V d camera sup	ViFi or E	thernet (0	CAT5).
Distrib 2 3	pution Type Type II Type III	166I 214I 288I	L 166W LED L 214W LED	RR† FS N7P₹	Rotate optics 90 degrees Right Single Fuse & Holder NEMA 7 Pin Receptacle (Photocell by others)	frames pe † n/a with I		or 5S Di	stribution	
4 5S	Type IV Type V Square			ICM⁴▼ BG	Integrated Camera Module Bird Guard	in conjun			avanable	



Luminaires for Parks, Campus and Commercial Areas

SA26 SERIES

PERFORMANCE

				Luminaire Performance, by Lamp Power									
Optic Type	Optic Width	House-Side Shield	Lens Type	108L		132L		166L		214L		288L	
opac type				Lumens (lm)	BUG Rating	Lumens (lm)	BUG Rating	Lumens (lm)	BUG Rating	Lumens (lm)	BUG Rating	Lumens (lm)	BUG Rating
	N	Н	P	6,003	B1-U0-G1	7,354	B1-U0-G1	10,034	B1-U0-G1	12,555	B2-U0-G1	16,022	B2-U0-G2
		S		14,566	B3-U0-G2	17,845	B3-U0-G3	24,347	B4-U0-G3	30,463	B4-U0-G3	38,876	B5-U0-G3
Tuno II	M	Н		6,355	B1-U0-G1	7,785	B1-U0-G1	10,622	B1-U0-G2	13,291	B1-U0-G2	16,961	B2-U0-G2
Type II	M	S	P	14,810	B3-U0-G2	18,144	B3-U0-G3	24,756	B4-U0-G3	30,974	B4-U0-G3	39,529	B5-U0-G4
	W	Н		7,462	B1-U0-G2	9,141	B1-U0-G2	12,472	B1-U0-G2	15,605	B1-U0-G2	19,915	B2-U0-G3
	VV	S		15,698	B3-U0-G3	19,231	B3-U0-G3	26,239	B4-U0-G3	32,830	B4-U0-G3	41,897	B4-U0-G4
	N	Н		5,775	B1-U0-G1	7,075	B1-U0-G1	9,653	B1-U0-G1	12,078	B2-U0-G1	15,414	B2-U0-G2
	N	S		14,432	B3-U0-G2	17,681	B3-U0-G3	24,124	B4-U0-G3	30,184	B4-U0-G3	38,519	B5-U0-G3
Tuno III	М	Н	P	6,117	B1-U0-G1	7,495	B1-U0-G1	10,225	B1-U0-G2	12,794	B1-U0-G2	16,327	B2-U0-G2
Type III		S		14,639	B3-U0-G2	17,934	B3-U0-G3	24,469	B4-U0-G3	30,616	B4-U0-G3	39,071	B5-U0-G4
	W	Н		7,176	B1-U0-G2	8,792	B1-U0-G2	11,995	B1-U0-G2	15,009	B1-U0-G2	19,153	B2-U0-G3
		S		15,506	B3-U0-G3	18,997	B3-U0-G3	25,919	B4-U0-G3	32,430	B4-U0-G3	41,386	B4-U0-G4
	N	Н	P	6,388	B1-U0-G1	7,826	B1-U0-G1	10,678	B2-U0-G1	13,360	B2-U0-G2	17,050	B2-U0-G2
		S		14,730	B3-U0-G2	18,046	B3-U0-G3	24,621	B4-U0-G3	30,806	B4-U0-G3	39,314	B5-U0-G3
Type IV	М	Н		6,684	B1-U0-G1	8,188	B1-U0-G2	11,172	B1-U0-G2	13,978	B2-U0-G2	17,839	B2-U0-G2
Type IV		S		14,934	B3-U0-G2	18,297	B3-U0-G3	24,963	B4-U0-G3	31,234	B4-U0-G3	39,860	B5-U0-G3
	W	Н		7,811	B1-U0-G2	9,570	B1-U0-G2	13,057	B1-U0-G2	16,336	B1-U0-G3	20,848	B2-U0-G3
	VV	S		15,748	B3-U0-G3	19,294	B3-U0-G3	26,324	B4-U0-G3	32,936	B4-U0-G4	42,032	B4-U0-G4
	N		Р	15,113	B3-U0-G1	18,515	B4-U0-G1	25,262	B4-U0-G2	31,608	B5-U0-G2	40,337	B5-U0-G2
Type V Square	М	S		15,229	B3-U0-G2	18,658	B4-U0-G2	25,456	B4-U0-G2	31,851	B5-U0-G2	40,647	B5-U0-G3
<u>'</u>	W			16,241	B4-U0-G2	19,897	B4-U0-G2	27,147	B5-U0-G3	33,967	B5-U0-G3	43,347	B5-U0-G4
	Input Pow	ver (W)	115		146		178		229		306		
Inpu	t Current @	277VAC (A)		0.	430	0.546		0.660		0.905		1.160	
	Calculated I	_70 (Hrs)		110	0,000	95	,000	85	5,000	65	,000	65	,000

NOTE: Product performance provided with 40K8 lamp color (108L & 132L) and 40K7 lamp color (all others). See Lamp Color Scaling Table for lumen multipler required when specified in alternate colors. Information subject to change without notice. Please see www.kenall.com for additional information and .IES files.

LAMP COLOR SCALING FACTOR

Lamp Power	30K8	40K7	40K8	50K7
108L / 132L	0.97	1.06	1.00	1.07
166L / 214L / 288L	0.81	1.00	0.88	1.00

EPA DATA

Mounting	Pole Mount	Post Top			
EPA	0.842 ft ²	1.415 ft ²			
Weight	38 lbs	45 lbs			

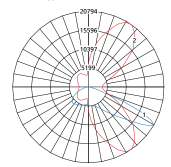


Luminaires for Parks, Campus and Commercial Areas

SA26 SERIES

PERFORMANCE

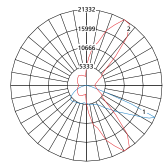
Model: SA26-yy-zz-2-W-S-P-214L-40K7-DCC-DV



Max Candela = 20794 Located At Horizontal Angle = 60, Vertical Angle = 62.5

— 1 - Vertical Plane Through Horizontal Angles (60 - 240) (Through Max. Cd.) — 2 - Horizontal Cone Through Vertical Angle (62.5) (Through Max. Cd.)

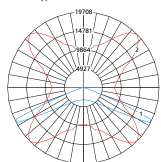
Model: SA26-yy-zz-3-W-S-P-214L-40K7-DCC-DV



Max Candela = 21332 Located At Horizontal Angle = 60, Vertical Angle = 67.5

1 - Vertical Plane Through Horizontal Angles (60 - 240) (Through Max. Cd.)
 2 - Horizontal Cone Through Vertical Angle (67.5) (Through Max. Cd.)

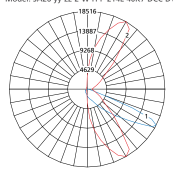
Model: SA26-yy-zz-5S-W-S-P-214L-40K7-DCC-DV



 $\mbox{Max Candela} = \mbox{19708 Located At Horizontal Angle} = \mbox{45, Vertical Angle} = \mbox{65}$

— 1 - Vertical Plane Through Horizontal Angles (45 - 225) (Through Max. Cd.)
— 2 - Horizontal Cone Through Vertical Angle (65) (Through Max. Cd.)

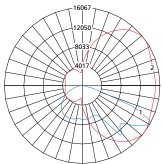
Model: SA26-yy-zz-2-W-H-P-214L-40K7-DCC-DV



Max Candela = 18516 Located At Horizontal Angle = 60, Vertical Angle = 62.5

— 1 - Vertical Plane Through Horizontal Angles (60 - 240) (Through Max. Cd.)
— 2 - Horizontal Cone Through Vertical Angle (62.5) (Through Max. Cd.)

Model: SA26-yy-zz-4-W-S-P-214L-40K7-DCC-DV



Max Candela = 16067 Located At Horizontal Angle = 35, Vertical Angle = 65

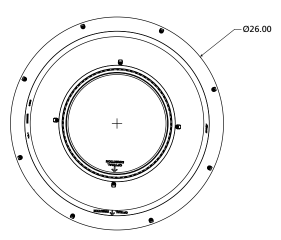
— 1 - Vertical Plane Through Horizontal Angles (35 - 215) (Through Max. Cd.)
— 2 - Horizontal Cone Through Vertical Angle (65) (Through Max. Cd.)

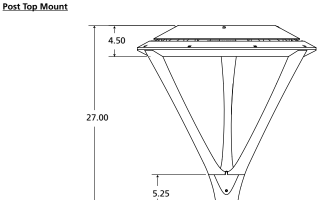


Luminaires for Parks, Campus and Commercial Areas

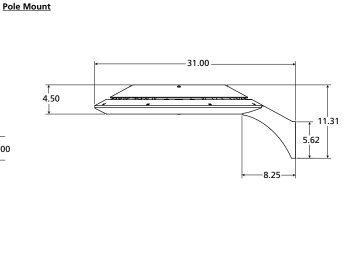
SA26 SERIES

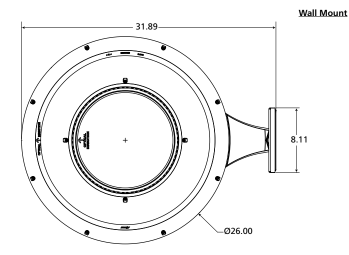
DIMENSIONAL DATA

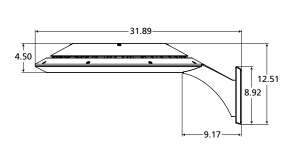




3.00 -









www.kenall.com

P: 800-4-Kenall

F: 262-891-9701

10200 55th Street Kenosha, Wisconsin 53144

A brand of Li legrand

This product 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. All rights reserved.