

19" ERA® LANTERN PICOEMITTER® LED

FEATURES

- Full Cutoff PicoEmitter technology
- Available in 580nm, 3000K, 4000K and 5000K standard CCT
- Type 1, 2, 3, 4, 5, R & L distributions
- 0-10V dimming drivers standard
- Sealed optical chamber, IP66 certified







Approx. Weight = 54 lbs. EPA 0.7 for 1SA. See Configuaration for Additional EPAs.

ORDERING CODE

	LET19DC		E35	60L					
Configuration EPA		Fixture			Electrical Mod			ture Finish	Photocell Options
 ■ 1SA 1 Arm Side Mt. 0.7 ■ 2SB 2 Arm Side Mt. 1.4 ■ 3SY 3 Arm Side Mt. 2.1 ■ 4SC 4 Arm Side Mt. 2.4 ■ 1W Single Wall Mt. n/a NOTE: EPA is for Fixture only 	LET19DC Lantern, Era Top Mnt. 19" Double Curved Arm	Distribution	Drive Current 350mA PicoEmitter	Source 60L 60 LEDs, 67W	Color Temperature 2K 580nm ² 3K 3000K 4K 4000K 5K 5000K		BLS Black GI BLT Black M. DBS Dark Bro DBT Dark Bro GTT Graphite LGS Light Gr LGT Light Gr PSS Platinum VGT Verde Gr WHS White Gr	oss Smooth atte Textured onze Gloss Smoot onze Matte Texture e Matte Textured ey Gloss Smooth ey Matte Texturer n Silver Gloss Smo reen Matte Textur iloss Smooth latte Textured	A30 120V Button Photocell A31 208V Button Photocell A32 240V Button Photocell A33 277V Button Photocell A34 480V Button Photocell A35 347V Button Photocell dooth
Fuse Options NFO 0	pption	Accent Option	Cor	ntrol Options			*Consu	ult Representative	
SF 120, 277, 347 NFO Neighbor	•	MDL Medallions,		Wireless	Pole	Arm Pole Te	non Mount	Wall Mount	Style
Line Volts Photome DF 208, 240, 480 Line Volts others, of Line Volts	etry available III/IV. All onsult factory.	top of arm	SCH-R Rou	120-480V, 1000' ra wiSCAPE RF contro with on/off/dim, al monitoring and me capabilities <u>Motion</u> nd Pole Mounted	ol system erts, HA etering HA	HA03S-TM HA11S-TM HA11S-TM HA11S-TM HA12S-TM HA12S-TM HA12S-TM HA14S-TM	1, HA035-TM2, 3, HA035-TM4 1, HA115-TM2, 3, HA115-TM4 1, HA125-TM2, 3, HA125-TM4 1, HA145-TM2, 3, HA145-TM4	HA11S-W HA12S-W HA14S-W	Post Top Swept Cast Arm Side Pole Swept Cast Arm Side Pole S-Shaped Up Cast Arm Side Pole Neo-Classic Arm
Mounting Options HA Arm			SCH-S Squ	upancy Sensor up to are Pole Mounted upancy Sensor up to	Arm		Finial TF	Medalion MDL	

For custom optics and color temperature configurations, contact factory.
 Turtle friendly. Maximum 500mA drive current for 2K amber option.
 347V & 480V currents may be supplied with step-down transformer.
 Use only when vandalism is anticipated to be high. Required only for vandal protection in locations where fixtures can be reached by unauthorized persons.





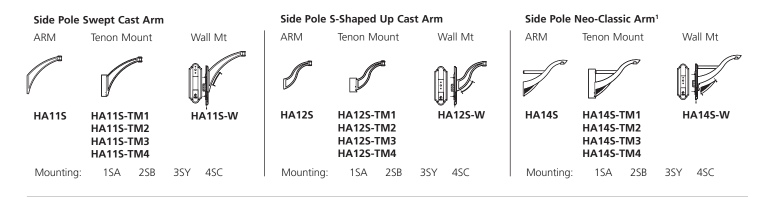
19" ERA® LANTERN PICOEMITTER® LED

ARM OPTIONS

Note: Refer to Kim Lighting's Arms and Poles Specification Guide for EPA information and additional information on arm, tenon and wall mounting. **1W** Wall Mount arm is not included and must be ordered separately.

Post Top Swept Cast Arm¹

ARM	Tenon M	ount					
		ವೆ					
HA03S	HA03S-T HA03S-T HA03S-T HA03S-T	M1 M1					
Mounting:	1SA	2SB	3SY	4SC			



Arm Finial

HAF02	Traditional style finial available to close off mounting hub opposite
A	fixture.
	¹ Not available on arm where indicated.
Medallion	

MDL	Heavy cast aluminum medallions on top of luminaire arms. (DC) arms only.
Finial	

TF

Heavy cast aluminum finial on top of lantern housing. For use with Bottom Mount (BM) luminaire only.

19" ERA® LANTERN PICOEMITTER® LED

LUMINAIRE PERFORMANCE

Spectroradiometric								
	3000K Average	4000K Average	5000K Average					
Color Rendering Index (CRI)	≤80	≤80	≤70					
Power Factor	>.90	>.90	>.90					

Projected Lumen Maintenance							
mA 100,000 hrs (Calculated							
350 mA	93.33%	596,000 hrs.					

Electrical Drive Current							
Volts - AC	Amps - AC	System Watts					
120	0.56	67					
208	0.32	67					
240	0.28	67					
277	0.24	67					
347	0.19	67					
480	0.14	67					

B.U.G. Rating	B.U.G. Rating (TM15) in Lumens wher B = Backlight, U = Uplight, G = Glare									
Temperature	TYPE 1	TYPE 2	TYPE 3	TYPE 3 NFO	TYPE 4	TYPE 4 NFO	TYPE 5	TYPE L/R		
3000K	TBD	B1 U0 G1	B1 U0 G1	N/A	B1 U0 G1	B0 U0 G1	B2 U0 G1	TBD		
4000K	TBD	B2 U0 G2	B1 U0 G1	N/A	B1 U0 G1	B1 U0 G1	B2 U0 G1	TBD		
5000K	TBD	B2 U0 G2	B1 U0 G1	N/A	B1 U0 G1	B1 U0 G1	B3 U0 G1	TBD		

Absolute Lumens										
Temperature	TYPE 1	TYPE 2	TYPE 3	TYPE 3 NFO	TYPE 4	TYPE 4 NFO	TYPE 5	TYPE L/R		
3000K	TBD	3714	3522	N/A	3507	2951	3685	TBD		
4000K	TBD	4822	4573	N/A	4553	3830	4784	TBD		
5000K	TBD	5159	4892	N/A	4871	4098	5118	TBD		

LED performance and lumen output continues to improve at a rapid pace. For custom optics and color temperature configurations, contact factory. *Data is prorated from 5000K IES files.

19" ERA® LANTERN PICOEMITTER® LED

SPECIFICATIONS

Housing:

- One-piece die-cast, low copper (<0.6% Cu) aluminumalloy 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 3/8" thick tempered glass lens retained by eight steel clips with full silicone gasketing around the perimeter.

Neighbor Friendly Optic

 Integrated Neighbor Friendly Optic on each PicoEmitter module to completely control unwanted backlight. Most effective with Type III and IV distibutions.

Lens:

 One-piece clear tempered glass lens sealed with silicone gasket.

Optical Module:

- Precision, replaceable PicoEmitters are positioned to achieve directional control toward desired task.
- The entire EmitterDeck fastens to the housing as a one-piece module.
- Type I, II, III, IV, V, L (left), and R (right) standard distributions. Custom available.
- 3000K, 4000K, 5000K standard CCT. Amber and custom available.
- IP66 certified

- Die-cast, low copper aluminum heat sink modules provide thermal transfer at PCB level.
- Anodized aluminum carrier plate and heat sink modules.

Electrical Characteristics:

- 120V through 480V @ 50/60Hz.
- Class 1, 350mA.
- Power Factor = >.90
- National Electrical Code, ANSI/NFPA 70.
- 10kV surge suppression.
- Thermalshield thermal control.
- -40c starting driver.
- 0-10V dimming interface.
- All electronic components are IP66 rated.
- Electronic components are UL and/or CSA recognized.

Dimming:

- 10% to 100% dimming using standard 0-10V interface driver.
- To activate the dimming system, a wiring harness is supplied and attached to the DIM Port (DIM IN) on the thermal shield protection system. This port allows the 0-10V Interface to bypass the thermal shield and control the driver.
- The thermal shield works in conjunction with the control system to assure that overheating will not harm the LEDs.

The wiring harness is connected with the use of the Purple lead as the positive (+) and the Pink lead as the negative (-) to an available control signal (by others).



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 cast, low copper aluminum horizontal slip-fitter with adaptor plate to secure the luminaire to 2" IPS pipe size arms.
- Optional cast aluminum wall mount plate assembly. Attaches to the wall over the junction box. Luminaire attaches to the wall plate.

Finish:

- Fade and abrasion resistant, electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) polyester powdercoat.
- Standard colors include (BLS) Black Gloss Smooth, (BLT) Black Matte Textured, (DBS) Dark Bronze Gloss Smooth, (DBT) Dark Bronze Matte Textured, (GTT) Graphite Matte Textured, (LGS) Light Gray Gloss Smooth, (LGt) Light Gray Matte Textured, (PS) Platinum Silver, (VGS) Verde Green Matte Textured, (WHS) White Gloss Smooth, (WHT) White Matte Textured, and (CC) Custom Color (Include RAL#).

Fusing:

SF for 120, 277 and 347 Line Volts **DF** for 208, 240 and 480 Line Volts.

• High temperature fuse holders factory installed inside the fixture housing. Fuse is included.

Certifications and Listings:

- UL 1598 Standard for wet locations for Luminaires.
- UL 8750 Standard for Safety for Light Emitting Diode (LED) Equipment for use in Lighting Products.
- IP66 certified.
- CSA C22.2#250.0 Luminaires.
- ANSI C136.31-2010 3G Vibration tested and compliant.
- RoHS compliant.
- IDA approved, 3000K and warmer CCTs only.

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.

Current 🗐

19" ERA® LANTERN PICOEMITTER® LED

CONTROLS

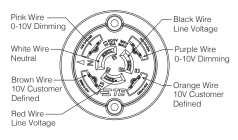
Photocell Receptacle

A25-7

Fully gasketed and wired 7-pin receptacle option. Easy access location above the electrical compartment. 7-pin construction allows for a user-defined interface and provides a controlled definition of operational performance. ANSI twist-lock control module by-others.

Standard customer operation modes:

- 1. Traditional on/off photoelectric control.
- 2. 5-pin wireless photoelectric control for added dimming feature.
- 3. 7-pin wireless photoelectric control for dimming and additional I/O connections for customer use.



Button Photocell

A30 for 120V, A31 for 208V, A32 for 240V, A33 for 277V, A35 for 347V, A34 for 480V,

Photocell is factory installed inside the housing with a fully gasketed sensor on the side wall. For multiple fixture mountings, one fixture is supplied with a photocell to operate the others.

Wireless Control

wiSCAPE[™] In-Fixture Module is a bi-directional wireless RF device that allows an individual fixture to be managed, monitored and metered. The wiSCAPE In-Fixture Module communicates wirelessly over a robust 2.4GHz ISM (Industrial, Scientific and Medical) certified meshed radio signal. The wiSCAPE Fixture Module drastically simplifies control and automation of projects, especially in retrofit environments, and challenges the legacy world of wired-systems. wiSCAPE wireless control technology easily adapts to complex automation situations for quick, simple and economical commissioning. The On-Fixture Module is compatible with A-25-7H option.

WIR-RMI-IO

120 - 347V 1000 Foot Range WiScape RF mesh control system with off/on/dim, motion, photo, GPS location, alert, monitoring and metering capabilities.

Pole Mounted

Round Pole-Mounted Occupancy Sensor up to 30'

SCH-R

Round Pole-Mounted Occupancy Sensor: up to 30' - an outdoor occupancy sensor with 0-10V interface dimming control that mounts directly to the pole. Wide 360° pattern. Module colors are available in Black, Gray, and White. Module is cut for round pole mounting. Pole diameter is needed upon order. Poles to be drilled in the field will be provided with installation instructions.

Ordering Example: SCH-R4¹/277²/BL³

Square Pole-Mounted Occupancy Sensor up to 30' SCH-S

Square Pole-Mounted Occupancy Sensor: up to

30' - an outdoor occupancy sensor with 0-10V interface dimming control that mounts directly to the pole. Wide 360° pattern. Module colors are available in Black, Gray, and White. Module is cut for round pole mounting. Pole diameter is needed upon order. Poles to be drilled in the field will be provided with installation instructions.

Ordering Example: SCH-S/277²/BL³

accessory thats mounts to the side of any new or existing 3"-5" round or square straight pole. The SCP enables any pole mounted luminaire in excess of 75 watts, to meet California Title 24 requirements with integral 20KV/10KA surge protection for added reliability and serviceability.

The SCP is a photo-control with motion sensing

SCP

¹Pole Diameter, ²Voltage, ³Color

Kim Lighting reserves the right to change specifications without notice.