

kl_arfx16sp_spec.pdf

JOB	TYPE
NOTES	APPROVALS

FEATURES

- Independently aimed LEAR™ modules
- 355° rotation and 70° tilt module adjustment and -5° to +30° housing adjustment ■ Traditional NEMA distributions available
- Wide range of drive currents available
- Design software interface for user-defined Type X distribution creation
- IP66 sealed optical chamber

Certifications



IK09



SPECIFICATIONS







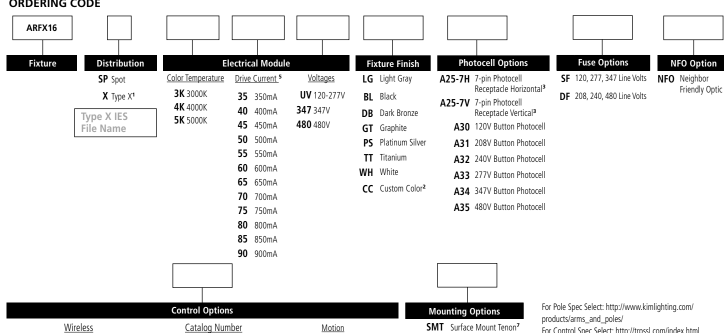
EPA 2.63



Bottom



ORDERING CODE



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.

SiteSync Lighting Control

SWP4,5 SiteSync Wireless Pre-Commission

SWPM^{4,5,6} SiteSync Wireless Pre-Commission w/ Occupancy Sensor

SWUSB[†] SiteSync loaded on USB flash drive (Windows® operating system only)

SWTAB[†] SiteSync Windows® based Tablet

SWBRG[†] SiteSync Wireless Bridge Node

† When ordering with SiteSync, one of the following interface options must be chosen and ordered separately. Each option contains the SiteSync License, GUI and Bridge Node.

SCL-R Round Pole Mounted Occupancy Sensor up to 16'

SCL-S Square Pole Mounted Occupancy Sensor up to 16'

SCH-R Round Pole Mounted Occupancy Sensor 16' to 30'

SCH-S Square Pole Mounted Occupancy Sensor 16' to 30'

SM2 Stanchion Mount Tenon⁷ WM2 Wall Mount Tenon⁷

MTM-2B Twin Mount Tenon

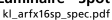
MTM-3E Triple Mount Tenon

For Control Spec Select: http://trpssl.com/index.html

- User-defined distributions must include IES# file where indicated
- Custom colors subject to additional charges, minimum quantites and extended lead times. Consult representative.
- ³ Indicates mounting position of fixture.
- Not available with other control or sensor options.
- Specify group and zone. See SiteSync product page www.hubbelllighting.com/controls/sitesync for more details.
- Specify time delay; dimming level and mounting height.
- ⁷ Not for use with MTM-2B or MTM-3E options.









Color Temp Field Angle - 10% max	Photometrics (3000K)											
Drive Current	350 mA	400 mA	450 mA	500 mA	550 mA	600 mA	650 mA	700 mA	750 mA	800 mA	850 mA	900 mA
Lumens	2844	3075	3306	3537	3768	3903	4039	4174	4309	4444	4580	4715
Maximum Candela	50012	54074	58136	62198	66260	68634	71037	73405	75790	78158	80545	82930
Maximum Candela Angle H	0	0	0	0	0	0	0	0	0	0	0	0
Maximum Candela Angle V	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5
Horizontal Beam Angle (50%)	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5	10.5
Vertical Beam Angle (50%)	12.2	12.2	12.2	12.2	12.2	12.2	12.2	12.2	12.2	12.2	12.2	12.2

Color Temp Field Angle - 10% max	Photometrics (4000K)											
Drive Current	350 mA	400 mA	450 mA	500 mA	550 mA	600 mA	650 mA	700 mA	750 mA	800 mA	850 mA	900 mA
Lumens	3874	4216	4558	4900	5242	5488	5735	5981	6227	6473	6720	6966
Maximum Candela	77960	84842	91725	98607	105490	110440	115411	120361	125312	130262	135233	140183
Maximum Candela Angle H	0	0	0	0	0	0	0	0	0	0	0	0
Maximum Candela Angle V	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5
Horizontal Beam Angle (50%)	9.1	9.1	9.1	9.1	9.1	9.1	9.1	9.1	9.1	9.1	9.1	9.1
Vertical Beam Angle (50%)	11.1	11.1	11.1	11.1	11.1	11.1	11.1	11.1	11.1	11.1	11.1	11.1

Color Temp Field Angle - 10% max		Photometrics (5000K)										
Drive Current	350 mA	400 mA	450 mA	500 mA	550 mA	600 mA	650 mA	700 mA	750 mA	800 mA	850 mA	900 mA
Lumens	4261	4638	5014	5390	5766	6037	6308	6579	6850	7121	7392	7662
Maximum Candela	85748	93348	100909	108469	116120	112386	117425	122465	127522	132561	137618	142656
Maximum Candela Angle H	0	0	0	0	0	0	0	0	0	0	0	0
Maximum Candela Angle V	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5	47.5
Horizontal Beam Angle (50%)	9.1	9.1	9.1	9.1	9.1	9.8	9.8	9.8	9.8	9.8	9.8	9.8
Vertical Beam Angle (50%)	11.1	11.1	11.1	11.1	11.2	11.9	11.9	11.9	11.9	11.9	11.9	11.9

	Electrical							Dimming																																										
Optical System	Current	rent System Watts	Line Voltage		Amps AC					Min. Power	Max THD	Dimming Range	Source current out of 0-10V purple wire		Absolute voltage range on 0-10V (+) purple wire																																			
		114112	VAC	Hz	120	208	240	277	347	480	Factor	(70)	i.a.i.ge	Min	Max	Min	Max																																	
	350 mA	60			0.50	0.29	0.25	0.22	0.17	0.12																																								
	400 mA	68			0.57	0.33	0.28	0.25	0.20	0.14																																								
	450 mA	75	- 120-480 50/	120 400 50/50											0.63	0.36	0.31	0.27	0.22	0.16																														
	500 mA	85				0.71	0.41	0.35	0.31	0.24	0.18																																							
	550 mA	92			F0/60	E0/C0	E0/60	50/60	50/60	E0/60	E0/C0	F0/60																										0.77	0.44	0.38	0.33	0.27	0.19							
LEAR™	600 mA	102											0.85	0.49	0.43	0.37	0.30	0.21	>00	. 0 0 30	10% to	04	1 1	01/	10V																									
LEAR	650 mA	111		50/00	0.92	0.53	0.46	0.40	0.32	0.23	>0.9	>0.9 20 100%	100%	0mA	1mA	0V	100																																	
	700 mA	120			1.00	0.57	0.50	0.43	0.34	0.25																																								
	750 mA	128			1.07	0.62	0.53	0.46	0.37	0.27																																								
	800 mA	137				1.14	0.66	0.57	0.49	0.39	0.28																																							
	850 mA	145			1.21	0.70	0.60	0.52	0.42	0.30																																								
	900 mA	154			1.28	0.74	0.64	0.55	0.44	0.32																																								

TM-21 LIFETIME CALCULATION*

Optical System	Ambient Environment °C	Projecto	tenance	Reported L70	
Optical System	Ambient Environment C	16	26	TM-21 48	Reported 170
LEAR™	25	91.12%	85.65%	74.75%	> 48,000 hrs

^{*}Projected lifetime from 700mA LM-80 data.

LED COLOR

	Spectroradiometric								
	3K	4K	5K						
Designation	3000K	4000K	5000K						
CRI Minimum	≥72	≥72	≥72						
S/P Ratio	1.33	1.66	1.78						

Kim Lighting reserves the right to change specifications without notice. Consult factory for Amber, Turtle Friendly, Gulf Coast and Observatory applications.





SPECIFICATIONS

Housing:

- Low copper aluminum alloy die-casting designed as one-piece with external cooling ribs.
- Solid cast aluminum walls between the housing and arm create a thermal barrier between the optical and electrical compartments.
- Molded silicone gaskets throughout to insure sealing between the two compartments and ingress protection.
- Housing designed with integral Type X thermal transfer "turrets" utilized for both thermal transfer and to secure location of the LEAR™ Optical Module. The turrets are spaced in rows of 4 X 4, designed to optimize photometric performance for standard and Type X user-defined distributions.
- Tempered UV coated flat lens for low glare.
- IK09 rated enclosure protects electrical equipment against external mechanical impacts.

Lens Frame:

- One-piece, die-cast, low copper aluminum alloy secured to housing with eight captive, tamper-resistant stainless steel fasteners.
- Molded silicone gasket assembles into a cast channel in the doorframe sealing the 3/16" thick low iron-content, tempered glass lens against the housing upon closure.
- IP66 certified to protect the interior components from dust and water ingress.

Type X LEAR™ Optical Module:

- Turret alignment and thermal transfer design allow for freedom of adjustability and precision of the LEAR LED array.
- Optimized standard distribution or userdefined beam patterns.
- 3000K, 4000K, 5000K standard CCT. Amber and other custom color temperatures available.
- Factory adjusted distributions created from user-defined IES files.
- Toolless 355° rotation adjustment and 70° tilt adjustment with a tamper resistant fastener.
- Type X LEAR modules are IP66 rated and utilize six high output LEDs, positioned beneath a precision, high purity molded acrylic prism.

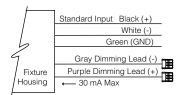
 Targeted optics minimize pixilation concerns to provide outstanding performance, uniformity and glare control.

Electrical Components:

- Standard programmable driver for variable drive current settings from 350mA to 900mA.
- Electrical components are located in the arm.
 Molded silicon gasket seal to isolate arm from the optical chamber.
- Maximum lightning surge current 20KA with thermally protected varistor technology. Surge suppression is series circuited preventing total fixture failure.
- Open circuit fault will turn off the luminaire protecting the sensitive electronics and acting as a signal for maintenance.
- Programmable Driver is rated for -40°F starting.
- "Thermal Shield" Primary Side thermister
 Protection for sustainable life of LEAR modules
 and electronic components.

Dimming:

- Dimming range from 10% to 100% by the use of its standard 0-10V interface on the programmable driver.
- Modular wiring harness in the service area provided for user access to the dimming circuitry.
- Dimming circuitry compatible with 0-10V user-defined control devices.
- Optional factory programmed dimming profile.



Arm:

- Low copper aluminum alloy, two piece die-casting designed and gasketed to function as one-piece.
- External cooling ribs create continuous aesthetic and thermal path.
- Molded silicone gasket seals the wiring channel separating the arm from the housing thermally insulating the electronic components.

- Internally accessible slip-fitter provided.
 Attaches to a 1-1/4" to 2-3/8" tenon.
- Luminaire housing adjustable +30° and -5 via locking fastener under the arm cover.

Finish:

- Fade and abrasion resistant, electrostatically applied, thermally cured, triglycidal isocyanurate (TGIC) polyester powdercoat.
- Standard colors include (BL) Black, (DB) Dark Bronze, (GT) Graphite, (PS) Platinum Silver, (LG) Light Gray, (TT) Titanium, (WH) White, and (CC) Custom Color (Include RAL#).

Fuse Options:

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 arm. Fuse is included.

Certifications and Listings:

- UL 1598 Standard for Luminaires.
- UL 8750 Standard for Safety for Light Emitting Diode (LED) Equipment for use in Lighting Products.
- CSA C22.2#250.0 Luminaires.
- ANSI C136.31-2010 3G Vibration tested and compliant.
- RoHS compliant.
- IP66 certified.
- IEC 66262 Mechanical Impact Code IK09.

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.

WARRANTY:

For full warranty see: http://www. hubbelllighting.com/resources/warranty





CONTROLS

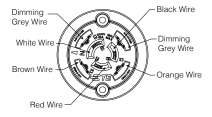
Photocell Receptacle

A25-7H or A25-7V

Fully gasketed and wired 7-pin receptacle standard. Easy access location above the electrical compartment. 7-pin construction allows user-defined interface and control definition of operational performance. ANSI twist-lock control module by-others. H (Horizontal) or V (Vertical) indicates mounting position of fixture.

Standard customer operation modes:

- 1. Tradional on/off photoelectric control.
- **2.** 5-pin wireless photoelectric control for added dimming feature.
- 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,

Factory installed photocell inside 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

Hubbell Control Solutions' wiSCAPE™ In-Fixture Module is a bidirectional 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 adapts easily to complex automation situations for quick, simple and economical commissioning. 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.

SiteSync™¹

SiteSync™ wireless control system for reduction in energy and maintenance cost while optimizing light quality 24/7. See ordering information or visit www.hubbelllighting.com/products/sitesync for more details.

Pole Mounted

Round Pole-Mounted Occupancy Sensor up to 16'

SCL-F

Round Pole-Mounted Occupancy Sensor up to 16' - 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: SCL-R4²/277³/BL⁴

Square Pole-Mounted Occupancy Sensor up to 16'

SCL-S

Square Pole-Mounted Occupancy Sensor up to 16' - 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 square pole mounting. Pole diameter is needed upon order. Poles to be drilled in the field will be provided with installation instructions.

Ordering Example: SCL-L/2773/BL4

Round Pole-Mounted Occupancy Sensor 16' to 30' SCH-R

Round Pole-Mounted Occupancy Sensor: 16' 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-R42/2773/BL4

Square Pole-Mounted Occupancy Sensor 16' to 30'

SCH-S

Square Pole-Mounted Occupancy Sensor: 16 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/2773/BL4

SCP

The SCP is a photo-control with motion sensing 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.

For more detail:

http://www.aal.net/products/sensor_control_programmable

PRECOMMISSIONED SITESYNC ORDERING INFORMATION: When ordering a fixture with the SiteSync lighting control option, additional information will be required to complete the order. The SiteSync Commissioning Form or alternate schedule information must be completed. This form includes Project location, Group information, and Operating schedules. For more detailed information please visit www.HubbellLighting.com/products/ sitesync or contact Hubbell Lighting tech support at (800) 345-4928.

SiteSync fixtures with occupancy sensor (SWPM) require the mounting height of the fixture for selection of the lens.

Examples:

SiteSync only: ARX25/1/3K35UV/PS/US/SWP

SiteSync with Motion Control: ARX25/1/3K35UV/PS/US/SWPM-20F

MOB ORDERING INFORMATION: When ordering a fixture with a dimming occupancy sensor option (MOB), please specify the appropriate information. These settings are specified in the ordering as shown in the example below.

ARX25/1/3k35UV/PS/US/MOB - 1 to 30 min - 33%or 50% - ?? / DBT

High to Dim Delay Low Level Mounting Height (ft.)

²Voltage, ³Color, ⁴Pole Diameter,

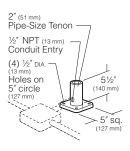




MOUNTING OPTIONS

Surface Mount Tenon SMT/BL

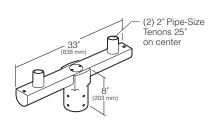
2" pipe-size tenon (2-3/8" O.D., 2" I.D.). Welded to a cast aluminum plate. Plate has four 1/2" mounting holes, and tenon has one 1/2" NPT for side conduit entry. Black finish.



Twin Mount Tenon MTM-2B/BL, MTM-2B/DB, MTM-2B/LG, MTM-2B/SG, MTM-2B/PS, MTM-2B/WH

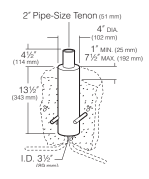
Extruded aluminum support continuously welded to a heavy cast aluminum slipfitter hub which cradles the arm for strength. The slipfitter hub contains four recessed 3/8" stainless steel allen head set point screws for mounting to steel pole with steel 2" pipe size tenon (2-3/8" O.D. x 4-1/4"). Cast aluminum end caps and center cap provide access to field splice connections.

CAUTION: Approved for mounting to poles with steel tenons only.



Stanchion Mount Tenon SM2/BL

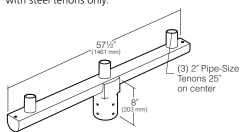
2" tenon. 4" O.D. cast low copper (<0.6% Cu) aluminum stanchion with 2" pipe-size tenon (2-3/8" O.D., 1-3/8" I.D.) for mounting a single fixture or multiple top-mounts. Black finish.



Triple Mount Tenon MTM-3E/BL, MTM-3E/DB, MTM-3E/LG, MTM-3E/SG, MTM-3E/PS, MTM-3E/WH

Extruded aluminum support continuously welded to a heavy cast aluminum slipfitter hub which cradles the arm for strength. The slipfitter hub contains four recessed 3/8" stainless steel allen head set point screws for mounting to steel pole with steel 2" pipe size tenon (2-3/8" O.D. x 4-1/4"). Cast aluminum end caps and center cap provide access to field splice connections.

CAUTION: Approved for mounting to poles with steel tenons only.



Wall Mount Tenon WM2/BL, WM2/DB, WM2/LG, WM2/SG, WM2/PS, WM2/WH

2" pipe-size tenon (2-3/8" O.D., 2" I.D.). Welded to an extruded aluminum arm with a removable end cap for wiring access. Arm is welded to a cast aluminum plate with two 1/2" mounting holes.

