## LED AREA LIGHTS - AEROMAX<sup>TM</sup> MEDIUM (XAMU)







LIGHT OUTPUT - XAMU								
		# of LEDS	Lum Type 3	ens (Nominal   Type FT	) Type 5	Watts (nominal)		
Cool	SS	128	13500	14100	12100	139		
2≥	H0	128	16500	17300	14800	176		
it a	SS	128	12400	13200	11200	139		
Neutr Whit	НО	128	15000	15800	12500	176		

This product, or selected versions of this product, meet the standards listed below. Please consult factory for your specific requirements.



















Fixtures comply with ANSI C136.31-2010 American National Standard for Roadway Lighting Equipment - Luminaire Vibration 3G requirements. US patent 7828456, 7952293, 8002428 and CAN 2693131 & 2701653 and US & Int'l. patents pending

SMARTTEC™ THERMAL CONTROL - Sensors in both optical unit and driver enclosure reduce drive current when ambient temperatures exceed 50°C. Current is lowered in imperceptible 5% increments every 5 minutes until safe operating temperature is reached.

**ENERGY SAVING CONTROL OPTIONS** – DIM – 0-10 volt dimming enabled with controls by others. BLS – Bi-level switching responds a 120-277V signal from separate controller or sensor (by others). Low light level decreased to 30% maximum drive current.

OCCUPANCY SENSOR (IMS) - Optional internal passive infrared motion sensor activates switching of luminaire light levels. High level light activated and increased to full bright in 1-2 seconds upon detection of motion. Low light level (30% maximum drive current) activated when target zone is absent of motion activity for ~ 2 minutes and ramps down (10-15 sec.) to low level. Sensor located on the front of optical assembly. Sensor optic has a detection cone of approximately 45°. Examples of detection - occurs 30' out from a 30' mounting height pole.

**EXPECTED LIFE** - Minimum 60,000 hours to 100,000 hours depending upon the ambient temperature of the installation location. See LSI web site for specific guidance.

**LEDS -** Select high-brightness LEDs in Cool White (5000°K nominal) or Neutral White (4000°K nominal) color temperature. 70 CRI (nominal).

**DISTRIBUTION/PERFORMANCE** - Types 3, FT and 5. Exceptional uniformity creates bright environment at lower light levels. Improved backlight cutoff minimizes light trespass.

**HOUSING** - One-piece, die-formed aluminum, weather-tight housing contains factory prewired driver and field connections. Extruded one-piece EPDM gasketed wiring access door (with safety lanyard) located underneath and utilizes tool-less thumbscrew fastener.

**OPTICAL UNIT -** Clear tempered flat glass lens sealed to aluminum optics housing creates an IP67 rated, sealed optical unit (includes pressure-stabilizing breather). Optical unit is recessed into housing cavity and sealed to the housing with extruded one-piece EPDM gasket. Optical unit lanyard serves dual purposes of safety and provides positive ground between unit and housing.

**MOUNTING** - Tapered rear design allows fixtures to be mounted in a quad pattern without the need for extension arms. Use with 3" reduced drilling pattern on round and square poles. A round pole plate (X4RPP, X5RPP) is required for mounting to round poles. Wall mount available by ordering wall mounting bracket (BKS-XBO-WM-\*-CLR). See Accessory Ordering Information chart for all brackets.

**ELECTRICAL** - A terminal block for attachment of incoming primary wiring is supplied. Two-stage surge protection (including separate surge protection built into electronic driver) meets IEEE C62.41.2-2002, Location Category C. Available with universal voltage power supply 120-277VAC (50/60Hz input), and 347-480 VAC. Optional twistlock photocell receptacle is available. Photocell must be ordered separately.

DRIVER - Available in SS (Super Saver) and HO (High Output) drive currents (Drive currents are factory programmed). Components are fully encased in potting material for IP65 moisture resistance. Driver complies with IEC and FCC standards. Driver and key electronic components can easily be accessed.

OPERATING TEMPERATURE - -40°C to +50°C (-40°F to +122°F).

**FINISH** - Fixtures are finished with LSI's DuraGrip  $^{\circledcirc}$  polyester powder coat finishing process. The DuraGrip finish withstands extreme weather changes without cracking or peeling

WARRANTY - LSI LED fixtures carry a limited 5-year warranty.

**PHOTOMETRICS** - Application layouts are available upon request. Contact LSI Applications Group at lighting.apps@lsi-industries.com

SHIPPING WEIGHT (in carton) - 39 lbs. / 17.7 Kg

**LISTING** - ETL listed to U.S. and International safety standards. Suitable for wet locations.



Project Name	Fixture Type	01/30/14
•	, <u> </u>	© 2014
Catalog #		LSI INDUSTRIES INC.

# LED AREA LIGHTS - AEROMAX<sup>TM</sup> MEDIUM (XAMU)



## LUMINAIRE ORDERING INFORMATION

TYPICAL ORDER EXAMPLE: XAMU FT LED 128 HO CW UE WHT PCR

Prefix	Distribution	Light Source	# of LEDs	Drive Current	Color Temperature	Input Voltage	Finish	Optional Controls	Optional Sensor/Options
XAMU	3 - Type III 5 - Type V FT - Forward Throw	LED	128	SS - Super Saver HO -High Ouput	CW - Cool White NW - Neutral White	UE - Universal Voltage (120-277) 347-480 - Universal Voltage (347-480V)	BLK - Black BRZ - Bronze GPT - Graphite MSV - Metallic Silver PLP - Platinum Plus SVG - Satin Verde Green WHT - White	Virtinet Wireless Network (requires a Ventura controller/Malibu link) (blank) - None VCM - Standard (revenue grade) VCMB - Basic VCMH - Standard (Host) VCMBH - Basic (Host) DIM - 0-10 volt dimming (required for satellite fixtures)  Stand-Alone Control (blank) - None DIM - 0-10V Dimming (from external signal) <sup>1</sup> BLS - Bi-level Switching (from external 120-277V signal) <sup>1</sup>	Sensor ES - External Sensor <sup>2</sup> IMS - Integral Motion Sensor <sup>3</sup> Options PCR - Photoelectric Control Receptacle <sup>4</sup>

LUMINAIRE EPA CHART - XAMU					
-	Single	1.4			
	D180°	2.8			
<b>.</b>	D90°	2.4			
-	T90°	4.0			
-	TN120°	4.0			
=×=	Q90°	4.7			

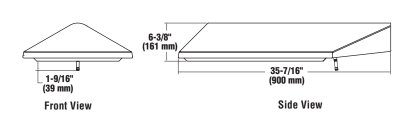
**Note:** House Side Shield adds to fixture EPA. Consult Factory.

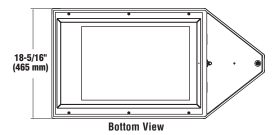
ACCESSORY ORDERING INFORMATION	(Accessories are	field installed)	
Description	Order Number	Description	Order Number
BKA-XBO-EC-6-CLR 6" Extension Arm	382136CLR	DFK208, 240 Double Fusing (208V, 240V)	DFK208, 240 <sup>7</sup>
BKS-XBO-WM-*-CLR Wall Mounting Bracket	382132CLR	DFK480 Double Fusing (480V)	DFK480 <sup>7</sup>
XAMU-3/FT-HSS House Side Shield (Black only)	524670BLK <sup>5</sup>	FK347 Single Fusing (347V)	FK347 <sup>7</sup>
X4RPP Round Pole Plate for 4" Poles	379967CLR	ROSB120 - WL Remote Box with 120V Occupancy Sensor	C/F <sup>8</sup>
X5RPP Round Pole Plate for 5" Poles	379968CLR	ROSB277 - WL Remote Box with 277V Occupancy Sensor	C/F <sup>8</sup>
PC120 Photocell for use with PCR option (120V)	122514 <sup>6</sup>	RPSB120 - Wet Location Remote Box with 120V External Phot	ocell C/F <sup>8</sup>
PC208-277 Photocell for use with PCR option (208V, 240V, 2	277V) 122515 <sup>6</sup>	RPSB208-277 - Wet Location Remote Box with 208-277V	
PC347 Photocell for use with PCR option (347V)	159516 <sup>6</sup>	External Photocell	C/F <sup>8</sup>
PC480 Photocell for use with PCR option (480V)	1225180 <sup>6</sup>	PMOS120 - 120V Pole-Mount Occupancy Sensor	518030CLR9
FK120 Single Fusing (120V)	FK120 <sup>7</sup>	PMOS208/240 - 208V, 240V Pole-Mount Occupancy Sensor	C/F <sup>9</sup>
FK277 Single Fusing (277V)	FK277 <sup>7</sup>	PMOS277 - 277V Pole-Mount Occupancy Sensor	518029CLR9

#### FOOTNOTES:

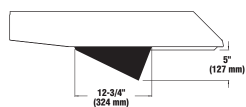
- 1- IMS, DIM and BLS cannot be ordered together.
- 2 Do not specify for satellite units.
- 3- Not compatible with Virtinet wireless systems, DIM or BLS.
- 4- Photocell must be ordered separately. See Accessories.
- 5 House Side Shield adds to fixture EPA. Consult factory.
- 6 Factory installed PCR option required.
- 7 Fusing must be located in the hand hole of pole.
- $\ensuremath{\mathtt{8}}\xspace$  Includes VCM. To be used in conjunction with VCM option in fixture. Consult factory.
- 9 To be used in conjunction with any of the VCM control modules and ES sensor option in fixture. Consult factory.

### **DIMENSIONS** (shown with VCM/VCMES option)





#### **XAMU HSS - House Side Shield**





Project Name \_\_\_\_\_\_ Fixture Type \_\_\_\_\_\_\_

Catalog #\_\_\_\_\_

01/30/14 © 2014

LSI INDUSTRIES INC.