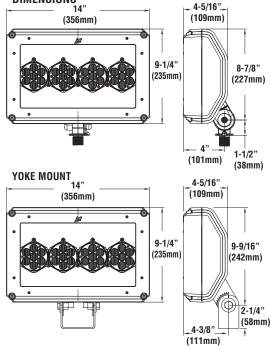
# LED FLOOD LIGHT - MEDIUM (XFLM)





# DIMENSIONS





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



### US & Int'l. patents pending

- **HOUSING** Architecturally styled, one-piece, die-cast aluminum, 360 alloy, low copper housing with .156" nominal wall thickness. One-piece vulcanized silicone gasket seals the door frame to the housing and is concealed when fixture is closed.
- DOOR FRAME One-piece, die-cast aluminum, 360 alloy, low copper, .156" nominal wall thickness door frame secures to housing via four, stainless steel recessed captive torx T-30 screws. 3/16" thick clear tempered glass lens is sealed to door frame by a one-piece silicone gasket and ten black zinc plated clips.
- **LEDS** Features an array of select, high brightness, high efficiency LED chips; CW 5100°K color temperature, 70 CRI (nominal) or NW 4100°K color temperature, 80 CRI (nominal) or WW 3500°K color temperature, 80 CRI (nominal).
- **OPTICS / DISTRIBUTION –** Choice of 6 high performance distributions; HF, VF, MF, NF, WF, or SP.
- **PRESSURE STABILIZING VENT** Luminaire assembly incorporates a pressure stabilizing vent breather to prevent seal fatigue and failure.
- **DRIVER** Driver components are fully encased in potting for moisture resistance. Complies with IEC and FCC standards. Optional 0-10V dimming driver available, with controls by others.

OPERATING TEMPERATURE - -40°C to 40°C (-40°F to +104°F)

- ELECTRICAL Universal voltage power supply, 120-277 VAC (50/60 HZ input) and 347-480 VAC. Drivers feature two-stage surge protection (including separate surge protection built into electronic driver) meets IEEE C62.41.2-2002, Scenario 1, Location Category C, 10KV
- **FINISH** Each fixture is finished with LSI's DuraGrip polyester powder coat process, guaranteed for five full years. Standard colors include bronze, black, platinum plus, white, satin verde green, metallic silver, and graphite.
- **MOUNTING** Standard mount is a heavy duty die cast knuckle assembly with 3/4-14 NPS male threaded arm that provides 185° range of motion. Knuckle locking plate teeth and arm allow for tilt / aiming in 7.5° increments. Aiming angle markings in 15° increments allow reliable error free aiming. Standard knuckle mount tested to withstand up to 3G vibration load rating per ANSI C136.31. Optional YM- Yoke Mount is also available. Mounting accessories include Stanchion Mount, Post-Top Adapter, Junction Box, & Wall Mount for recessed or surface mount applications.

#### SHIPPING WEIGHT – 18 pounds.

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

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
- **LISTING -** UL listed to UL 1598, UL 8750 and other U.S. and International safety standards. Suitable for wet locations.

Catalog Number	NEMA	Field /	Angle V°	Beam H°	Angle V°	Max CD	Lumens	Watts	
XFLM-HF-LED-49-HO-CW-UE	Type 5H X 3V	77	36	<b>n</b> 54	16	19.801		64	103
							6,584		
XFLM-MF-LED-49-HO-CW-UE	4H X 4V	60	60	33	32	16,753	6,573	64	103
XFLM-WF-LED-49-HO-CW-UE	5H X 5V	73	72	44	44	9,912	5,744	64	90
XFLM-VF-LED-49-HO-CW-UE	3H X 5V	38	77	18	53	18,627	6,548	64	102
XFLM-NF-LED-49-HO-CW-UE	4H X 4V	48	47	24	23	24,681	6,298	64	98
XFLM-SP-LED-49-HO-CW-UE	3H X 3V	36	34	17	15	51,976	6,986	64	109
XFLM-HF-LED-28-HO-CW-UE	<u>5H X 3V</u>	77	35	54	16	11,456	3,717	36	103
XFLM-MF-LED-28-HO-CW-UE	4H X 4V	60	60	33	32	9,650	3,732	36	104
XFLM-WF-LED-28-HO-CW-UE	5H X 5V	74	74	45	44	5,572	3,407	36	95
XFLM-VF-LED-28-HO-CW-UE	3H X 5V	36	76	17	53	11,181	3,678	36	102
XFLM-NF-LED-28-HO-CW-UE	4H X 3V	48	46	24	23	15,904	4,149	36	115
XFLM-SP-LED-28-HO-CW-UE	3H X 3V	35	34	17	16	34.100	4.501	36	125



**Project Name** 

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

\_\_\_ Fixture Type

## LED FLOOD LIGHT - MEDIUM (XFLM)



LUMINAIRE ORDERING INFORMATION

### TYPICAL ORDER EXAMPLE: XFLM SP LED 28 HO CW UE BRZ

Luminaire Prefix	Distribution	Light Source	# of LEDs	Drive Current	Color Temp.	Line Voltage	Luminaire Finish	Options
XFLM - Medium LED Flood	HF - Horizontal Flood MF - Medium Flood VF - Vertical Flood SP -Spot NF - Narrow Flood WF - Wide Flood	LED	28 49	HO - High Output	CW - Cool White NW - Neutral White WW - Warm White	UE - Universal Voltage (120-277v) 347-480 Univ Voltage (347-480v)	BRZ - Bronze BLK - Black PLP – Platinum Plus WHT - White SVG - Satin Verde Green GPT - Graphite MSV - Metallic Silver	PC120 - Photocell 120v PCHV - Photocell 208-277v PC347 - Photocell 347v <sup>1</sup> YM - Yoke Mount DIM - 0-10v Dimming

FOOTNOTES:

1- PCI option is not available in 480V.

#### **BRACKET ORDERING INFORMATION**

Bracket Designation	Bracket Type	Bracket Configuration	Length	Bracket Finish	Options	Est. Weight (lbs.)
BKA – XFLM Bracket Aluminum	SMC – Stanchion Mount	23"	BRZ – Bronze BLK – Black	None	7	
	J4R WM – Wall Mount J4R WM SCE – Wall Mount Side Conduit Entry	4"	PLP – Platinum Plus BUF – Buff WHT – White GPT - Graphite SVG - Satin Verde Green MSV - Metallic Silver		2	

### TYPICAL ORDER EXAMPLE: BKA XFLM SMC 23 BLK

Description	Order Number	Description		Order Number
JB – Junction Box	122534CLR	PS – Polycarbonate Shield		122541
BD – Barn Doors	122539CLR	PT – Post Top Adaptor		122542CLR
GS – Glare Shield	122540CLR	TA – Thread Adaptor 1/2" (No Finis	n)	122543
ARCHITECTURAL JUNCTION BOX (JB) - Cast alumin extruded matching cover. One-piece EPDM cover gas screw provided. 3/4' NPSM fixture mount with sealin NPSM for conduit entry. For above grade installation standard finishes. POST TOP ADAPTOR (PT) - One-piece cast aluminum with 2" pipe tenon (2-3/8' OD x 3-1/2" minimum leng pipe tenon (2-7/8' OD x 3-1/2" minimum length). Fixt adaptor and attaches to pole with allen set screws. Pr allows mounting of one or two fixtures and 360° hori adjustment. Available in standard finishes. 1/2" THREADED ADAPTOR (TA )- Machined aluminur adapts 3/4" pipe thread (T-stem) to 1/2" pipe thread p	ket. Internal ground J locknut. Two 1/2' only. Available in n – mounts on pole th) or 2-1/2' ure threads into isst Top Adaptor zontal	<ul> <li>BARN DOORS (BD) - Extruded aluminum doors wit attached with two aluminum clamps with set screw individually removable. Assembly mounts to die-ca Caution: Not recommended for ground-mounted fix Available in standard finishes.</li> <li>GLARE SHIELD (GS) - Formed 16 ga. steel. Mounts die-cast door frame holes and may be used with polycarbonate shield accessory. Available in standa</li> <li>POLYCARBONATE SHIELD (PS) 1/8" clear convex, UV stabilized, thermoformed polyholes. May be used with glare shield accessory. Can anticipated. Useful life is limited by UV discoloratio</li> </ul>	is to maintain position. Doors are st door frame holes. dures in vandal-prone areas. st o rd finishes. ycarbonate. Mounts to die-cast door ution: Use only when vandalism is	
MOUNTING BRACKETS STANCHION MOUNT (SMC) - 3" OD x .250" x 22.65 cast aluminum with 3/4" NPSM fixture mount, and standard 2 3/8" tenon. Wiring and internal ground l accessible through hand hole. Available in standard inishes.		WALL MOUNT J-BOX (J4 WM or J4R WM SCE) - Accessory includes J4R J-Box, 507504 3/4-14 NPS canopy, canopy gasket, & 4 cap screws. J4R WM SCE version for surface mount conduit applications includes 2ea 1/2" conduit entries & includes conduit plugs.	3/4" Conduit (by others) Recessed J4R Junction box	J4R WM Recessed or Surface Mount J-box 3/4-14 NPS HUB



Project Name \_\_\_

Fixture Type

I

Catalog #\_\_\_