## FL Area Horizontal Flood

FLOOD / SIGNAGE LIGHTING

300-480V 100-277V LM79 LM80 IP66





### PROJECT INFORMATION

Project Name

Catalog No. Date

### **DESCRIPTION**

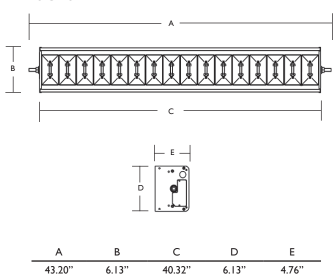
The ActiveLED® Area Horizontal Flood Luinaire is designed to give a clean, even pattern of light over an extended outdoor area. With nearly 1,000 sq. ft. of light coverage (Fixture Mounted at 20'), the FLArea Horizontal Flood is an ideal choice for locations where lighting poles are spaced further apart, or it's necessary to throw light out into an extended space such as a park or recreation area. This fixture also works well to light up a retail or commercial building while attached to poles in the parking area.

Applications include: Parking Lots, Parks and Recreation Areas.



FL40 with AT Mount

### **DIMENSIONS**



102.41cm

### **FEATURES**

- ActiveREST™ Dimming Technology Fixture may be automatically dimmed when full light levels are not required. EXAMPLE Dimming level 40 equates to less than 9% of actual watts being consumed.
- ThermalDRAW<sup>™</sup> Cooling Technology Patented cooling technology ensures LED components will equal or exceed warranty.
- LightSpace® Lighting Controls Fixture is capable of being programmed and controlled either individually or as part of a lighting zone via remote sensors, switches or building management system (BMS).
- Battery Backup Enabled This option provides 48V DC support for an Emergency Battery Backup Unit (BBU sold separately) creating an Emergency LED Light Fixture.
- Dusk/Dawn Sensor Optional photocell allows fixture to automatically turn on or off based on daylight detection.
- IR Receiver Plus Motion Optional remote passive infrared (PIR) motion sensor with IR receiver for programmable Vacant-to-OFF and Vacant-to-Dim level programming.
- IR Receiver Optional integral IR sensor only for ON-to-Dim programming.
- Warranty 10 Year Warranty on LED elements, fixture housing, and LED Driver. See page 2 for additional warranty information.

LIGHT OUTPUT

1097.33cm

15.57cm

WATTS

LUMENS per WATT

12.09cm

LIGHT COLOR (CCT)

5104 K





15.57cm

### **PHOTOMETRICS**

# 10fc 15fc 20' MH 10

### PERFORMANCE DATA

AMBIENT TEMPERATURES	0 HOURS	45,000 HOURS	90,000 HOURS
77°F (25°C)	1.00	0.99	0.99
104°F (40°C)	1.00	0.98	0.96
131°F (55°C)	1.00	0.96	0.92
140°F (60°C)	1.00	0.95	0.90

Projected Lumen Maintenance (TM-21)

NOTE: Calculated using data collected according to LM-80 lumen maintenance on the LED package.

NOTE: Photometrics shown for FL40, 96W only. Contact company for photometrics on other sizes.

### **GENERAL SPECIFICATIONS**

Input Voltage	Auto-sensing, 100-277 Volts AC, 50/60 Hz; Auto-sensing, 300-480 Volts AC, 50/60 Hz	LED Optics	IP66 rated, thermally bonded LEDs, borosilicate glass lens w/silicone sealing.		
Input Power	28, 40, 50, 75 or 104 Watts		Patented thermal management mounting system		
Power Factor	> 0.95 (at ~100-277 Volts)	CCT	2700K, 3000K, 3500K, 4000K, or 5000K		
THD	Total Harmonic Distortion (THD) <20% (typical 9.9%)	Housing	Extruded aluminum for enclosure and heat sinking parts, stainless steel		
Driver	Integral driver with integrated intelligent		hardware		
	controls and integral heat sink	Finish	Powder coated after fabrication		
Operating Temperature	-58° F to 149° F (-50° C to 65° C)	Dimensions	6.13"Wide x 40.32" Long x 4.69" High		
Lumen Lifetime	L90/90K Hrs @ 60° C (90,000 Hrs with		(15.57cm × 102.41cm × 11.91cm)		
	90% Luminous Flux)	Weight	28 pounds (12.7kg)		

### **WARRANTY**

Ten (10) Year Warranty - LEDs, Fixture, and Driver shall conform to its published specifications under normal usage and operating conditions including "no light loss" of more than 10% at the end of the period. LEDs will produce at least 90% of their initial light output with no color shift after 90,000 hours of operation.

### LISTINGS AND TESTS

cUL listed driver, UL1598, CE, suitable for exterior locations. RoHS compliant. IP66 Rated optical assembly. LM-79 and LM-80 info available. Conforms to FCC Part 15.19 Subpart B Class A. Made in USA - ARRA Compliant.

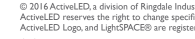
Lumens at 5,000K

#### ORDERING INFORMATION Example: FL40U-AT-HF5096SL-B

			Н					]-
Style	Voltage	Mount	Optics	Diffuser	ССТ	Watts	Color	Options
FLO8 8" Flood Light 18W Max	<b>U</b> 100-277 VAC, 50/60 Hz.	AT All Thread Mounting	<b>H</b> Horizontal	<b>F</b> Clear Low FE Diffuser	<b>50</b> 5,000K	<b>06</b> 6W LED, 8W Max	<b>SL</b> Silver	<b>B</b> Battery Backup
FL11	6	25 Stirrup Included		<b>C</b> High Impact Diffuser	<b>40</b> 4,000K	<b>I 2</b> 12W LED, 14W Max	<b>BK</b> Black	C Digital Management
11" Flood Light 24W Max	300-480 VAC, 50/60 Hz., Digitally & BBU Enabled	<b>2K</b> Knuckle Tenon Center		<b>D</b> Mottled Glass Diffuser	<b>35</b> 3,500K	<b>24</b> 24W LED, 28W Max	<b>BR</b> Brown	<b>D</b> Dusk-to-Dawn
FL13 13" Flood Light 36W Max	Solar Integrated,	<b>3K</b> Knuckle J-Box Center			<b>30</b> 3,000K	<b>36</b> 36W LED, 38W Max	<b>BZ</b> Bronze	<b>F</b> Dusk-to-Dawn w/
FL24 24" Flood Light	DC Only Driver				<b>27</b> 2,700K	<b>48</b> 48W LED, 50W Max	<b>CG</b> Charcoal	Digital Management <b>R</b>
48W Max	None <sup>1</sup>					<b>72</b> 72W LED, 75W Max	WH White	IR Receiver Only, Programmable
FL40 40" Flood Light 96W Max	45/48 VDC Power Supply (No AC Support)					<b>96</b> 96W LED, 104W Max (8651 Lumens)	<b>X</b> Custom	

Requires remote driver. Consult factory.

**Energy Efficient Lighting and Controls** 



<sup>&</sup>lt;sup>2</sup> No AC Support.

<sup>3 48</sup>W and 72W Only.