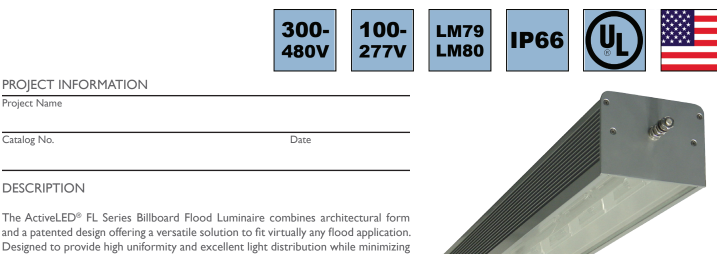
FL Billboard Flood

FLOOD / SIGNAGE LIGHTING

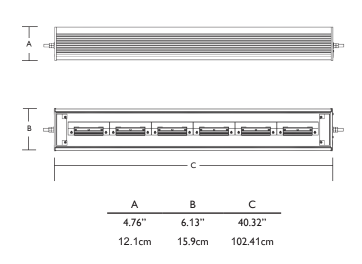


and a patented design offering a versatile solution to fit virtually any flood application. Designed to provide high uniformity and excellent light distribution while minimizing light pollution. The FL Series Billboard Flood consumes 50-85 percent less energy than conventional HID lighting and may easily be installed as new or retrofit lighting. Ideal for billboard lighting, architectural wall washing and facade lighting.

Applications include: Billboard Lighting, Architectural Wall Washing and Facade Lighting.



FEATURES



MOUNTING OPTIONS

Catalog No.

DIMENSIONS



Contact the Factory for other Mounting Options

- 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[™] 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.

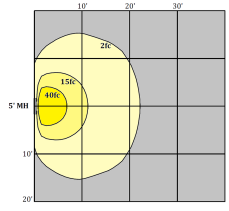
LIGHT OUTPUT WATTS LUMENS per WATT LIGHT COLOR (CCT) 8,651 lm 5104 K **75**w 87.61 Im/VV





NOTE: Lighting Facts shown for FL40, 72W only. For more Lighting Facts, visit lightingfacts.com for the Label and Label Reference Guide.





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, 72W 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
Input Power	6, 12, 18, 24, 48, 72 LED Watts 8, 14, 20, 28, 50, 75 Input Watts
Power Factor	> 0.95 (at ~100-277 Volts)
THD	Total Harmonic Distortion (THD) <20% (typical 9.9%)
Driver	Integral driver with integrated intelligent controls and integral heat sink
Operating Temperature	-58° F to 149° F (-50° C to 65° C)
Lumen Lifetime	L90/90K Hrs @ 60° C (90,000 Hrs with 90% Luminous Flux)

LED Optics	IP66 rated, thermally bonded LEDs, borosilicate glass lens w/silicone sealing. Patented thermal management mounting system
ССТ	2700K, 3000K, 3500K, 4000K, or 5000K
Housing	Extruded aluminum for enclosure and heat sinking parts, stainless steel hardware
Finish	Powder coated after fabrication
Dimensions	6.13" Wide, 40.35" Long and 4.76" High (15.59cm x 102.5cm x 12.1cm)
Weight	28 pounds (12.7kg) For FL40

LISTINGS AND TESTS

WARRANTY

ORDERING INFORMATION

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.

Example: FL40U-AT-BF5072BK-C

cUL listed driver, 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.

	-		B					\mathbf{H}
Style	Voltage	Mount	Optics	Diffuser	ССТ	Watts	Color	Options
FL08 8" Flood Light (6, 12 Watt Only)	U 100-277 VAC, 50/60 Hz.	AT All Thread Mounting 2S	B Billboard Pattern	F Clear Low FE Diffuser C	50 5,000K 40	6 6W LED, 8W Max 12	SL Silver BK	B Battery Backup C
FL11 11" Flood Light (6, 12, 18, 24 Watt Only)	6 300-480 VAC, 50/60 Hz., Digitally & BBU Enabled	Stirrup Included 2K Knuckle Tenon Center		High Impact Diffuser D Mottled Glass Diffuser	4,000K 35 3,500K	12W LED, 14W Max 18 18W LED, 20W Max	Black BR Brown	Digital Management D Dusk-to-Dawn
FL13 13" Flood Light	S Solar Integrated,	3K Knuckle J-Box Center			30 3,000K	24 24W LED, 26W Max	BZ Bronze	F Dusk-to-Dawn w/
(12, 18, 24 Watt Only)	DC Only Driver ¹	4K Knuckle J-Box Center			27 2,700K	48 48W LED, 50W Max	CG Charcoal	Digital Management J
FL40 40" Flood Light	None ²	5K Knuckle J-Box Center				72 72W LED, 75W Max	WH White	Dusk/Dawn plus Motion/IR
(48, 72 Watt Only)	45/48 VDC Driver ³	² Requi	and 72W Only. res remote driver. Cor C Support.	isult factory.		Lumens at 5,000K	X Custom	M Motion + IR Receiver, programmable

ActiveLED[®] Energy Efficient Lighting and Controls

© 2016 ActiveLED, a division of Ringdale Industries®, Inc.. Because of continued product improvements, ActiveLED reserves the right to change specifications without notice. Ringdale®, ActiveLED®, ActiveLED Logo, and LightSPACE® are registered trademarks of Ringdale, Inc. **R** IR Receiver Only, Programmable³

101 Halmar Cove | Georgetown, TX 78628 | 512-288-9080 | 512-288-7210 fax | ActiveLED.com