FLB Series Shoebox Flood

FLOOD / SIGNAGE LIGHTING



PROJECT INFORMATION

Project Name

Catalog No.

Date

DESCRIPTION

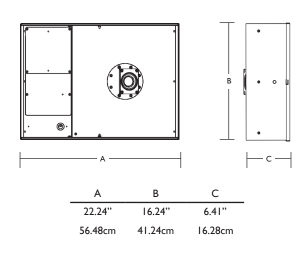
The ActiveLED[®] FLB Series Shoebox Flood is engineered as an energy efficient replacement for high wattage Metal Halide and High Pressure Sodium light fixtures. The design boasts our LUM-INTENSE[™] LED Lighting Technology and delivers over 136 Lumens per Watt and a total fixture light output of 23, 588 Lumens. Our factory will set the LED at 22.5° increments to direct light to desired area making it ideal for security lighting in areas such as Building and Property Perimeters.

Applications include: Tennis Courts, Building and Property Perimeters, Overpasses.



FLB Series Shoebox Flood

DIMENSIONS



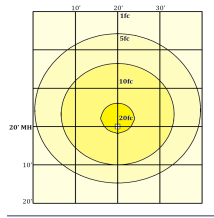
FEATURES

- ThermalDRAW™ Cooling Technology Patented cooling technology ensures LED components will equal or exceed warranty.
- LUM-INTENSE[™] LED lighting luminaire technology that combines recent advancements in LED Modules, Drivers and Optics to deliver more Lumens per Watt in a smaller package.
- LED Module can be factory set in 22.5° increments to direct light in desired area.
- Warranty 10 Year Warranty on LED elements, fixture housing, and LED Driver. See page 2 for additional warranty information.



NOTE: Lighting Facts shown for FLB9, 165W only. For more Lighting Facts, visit lightingfacts.com for the Label and *Label Reference Guide*.

PHOTOMETRICS



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 FLB9, 165W only. Contact company for photometrics on other sizes.

GENERAL SPECIFICATIONS

Input Voltage	Auto-sensing, 100-277 Volts AC, 50/60 Hz
Input Power	165 LED Watts 173 Input Watts
Power Factor	> 0.90 (at ~100-277 Volts)
THD	Total Harmonic Distortion (THD) <20% (typical 9.9%)
Driver	Integrated driver with 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	IP65 rated, thermally bonded LEDs, borosilicate glass lens w/silicone sealing. Patented thermal management mounting system
ССТ	2700K, 3000K, 3500K, 4000K, or 5000K
Housing	Aluminum for enclosure and heat sinking parts, stainless steel hardware
Finish	Powder coated after fabrication
Dimensions	16.24" Height, 6.41" Wide and 22.24" Length (41.24cm x 16.28cm x 56.48cm)
Weight	30 pounds (13.6kg)

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.

LISTINGS AND TESTS

UL listed driver, CE, suitable for exterior locations. RoHS compliant. IP65 Rated Subject of assembly, LM-79 and LM-80 info available. Conforms to FCC Part 15.19 Subpart B Class A. Made in USA - ARRA Compliant.

example. FLB7-SF-DF30KT63B2									
FLB	9		D	F		R165			
Style	Voltage	Mount	Optics	Diffuser	ССТ	Watts	Color		
FLB FL Series Shoebox Flood	9 100-277 VAC, 50/60 Hz.	SP Square Pole Mount 4K Knuckle Tenon End	D Pattern	F Clear Low Fe Glass (Over the LED only)	50 5,000K 40 4,000K	R 65 165W LED, 173W Max	SL Silver BK Black		
					35 3,500K		BR Brown		
					30 3,000K		BZ Bronze		
					27 2,700K		CG Charcoal		
							WH White		
							× Custom		

Example: ELR9-SP-DE50R165R7



© 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[®], ActiveLED Logo, and LightSPACE[®] are registered trademarks of Ringdale, Inc. 101 Halmar Cove | Georgetown, TX 78628 | 512-288-9080 | 512-288-7210 fax | ActiveLED.com