

LED ARCHITECTURAL FLOOD

AF SERIES













AFC80U641KLBSS









AFD150U341KLBSS

PRODUCT DESCRIPTION:

The Architectural Flood family of fixtures combines performance and design in a value package. Available in 3 sizes, wattage of this flood family ranges from 50W to 150W. The small size unit is available with a ½" threaded adjustable knuckle while the larger 2 sizes are available with a 2-3/8" slipfitter adjustable arm. Typical applications include general area lighting, facade, landscape as well as signage or displays.

FEATURES:

- 5,660 to 13,940 lumens
- 90+ LPW
- 120-277V Universal Voltage Driver
- NEMA 6X6 (3x3 distribution on 150W version)
- IP65-rated
- CRI: >70
- CCT: 4000K (nominal)
- 100,000 hour life (L70)
- 10 kA surge protection optional
- 5 year limited warranty

CONSTRUCTIONS:

- Die cast aluminum body with integrated heat sinking to maximize performance and long fixture life.
- IP65 rated
- Stainless steel hardware
- Specular vacuum metalized reflector optics
- Tempered front glass
- 1-1/2" Adjustable Knuckle Slipfitter arm (80w-1800)
- TGIC Polyester Powder Coat Finish. Bronze standard.
- 10kA Surge Protection optional in accordance with IEEE/ ANSI C62.41.2
- Operating Temperature Range; -22°F to 104°F (-30°C to 40°C)

MODEL SELECTION (Full list of order codes on pg. 2)			Typical order example: AFD110U641KLBSS					
AF		B50	U6	41	KS	В	ss	
	FAMILY	SIZE, NOMINAL POWER (EQUIVALENCY)	VOLTAGE AND DISTRIBUTION	сст	MOUNTING	COLOR	OPTIONS	
AF=	LED Architectural Flood	B50= B Size, 50W (175W MH)	U6= 120-277V std and NEMA 6Hx6V	41= 4100K	KS= Knuckle Small (1/2" threaded arm)	B= Bronze,std	SS= 10kA Surge Suppressor	
	AF	C80	U6	41	KL	В	SS	
	FAMILY	SIZE, NOMINAL POWER VOLTAGE AND (EQUIVALENCY) DISTRIBUTION		сст	MOUNTING	COLOR	OPTIONS	
AF=	LED Architectural Flood	C80= C Size, 80W (250W MH)	U6= 120-277V std and NEMA 6Hx6V	41= 4100K	KL= Knuckle Large (2-3/8" Slipfitter)	B= Bronze, std	SS= 10kA Surge Suppressor	
	AF			41	KL	В	SS	
	FAMILY	SIZE, NOMINAL POWER (EQUIVALENCY)	VOLTAGE AND DISTRIBUTION	сст	MOUNTING	COLOR	OPTIONS	
AF=	ELED Architectural	D110= D Size, 110W (400W MH)	U6= 120-277V, std and NEMA 6Hx6V	41= 4100K	KL= Knuckle Large (2-3/8" Slipfitter)	B= Bronze, std	SS= 10kA Surge Suppressor	
	Flood	D150= D Size, 150W (400W MH	U3= 120-277V std and NEMA 3Hx3V					



LED ARCHITECTURAL FLOOD FIXTURE

AF SFRIF

Page: 2 of 2

SPECIFICATIO	NS:	AFB50U641XXBSS	AFC80U641XXBSS	AFD110U641XXBSS	AFD150U341XXBSS		
ITEM	SPECIFICATION	DETAILS	DETAILS	DETAILS	DETAILS		
	Wattage (W)	50	76	115	150		
	Output, 4100K (lm)	5,660	8,060	12,010	13,940		
	Efficacy (Im/W)	115	107	105	93		
GENERAL PERFORMANCE	NEMA Distribution (H x V)	6x6			3x3		
	Color Temperature (CCT)	4100K					
	CRI	≥70					
	Lumen Maintenance (L70 @ 25°C)	≥100,000 Hrs					
ELECTRICAL	Power Factor	>0.90					
ELECTRICAL	Input Voltage	120V-277V, 50/60 Hz					
	Housing	Die cast aluminum with powder coat paint					
	Lens	Tempered Glass					
PHYSICAL	Mounting	1/2" NPT or 2-3/8" OD Slipfitter					
	Humidity	5% - 90% RH, non condensing					
	Operating Temperature		-22°F to 104°F				
	Certification	cULus, LM79, LM80, DLC					
CERTIFICATION	Environment	IP65					
CENTIFICATION	Material Usage	RoHS compliant; no mercury					
	Warranty	5 years					

ORDERING:

ORDER CODE	MODEL	WATTAGE	EQUIVALENT	LUMENS	NEMA DISTRIBUTION (H X V)	MOUNTING	сст
76680	AFB50U641KSBSS	50W	175W Metal Halide	5,660	6x6	1/2" NPT	
76681	AFC80U641KLBSS	76W	250W Metal Halide	8,070	6x6	2-3/8" Slipfitter	44001/
76683	AFD110U641KLBSS	115W	400W Metal Halide	12,010	6x6	2-3/8" Slipfitter	4100K
77619	AFD150U341KLBSS	150W	400W Metal Halide	13,940	6x6	2-3/8" Slipfitter	

ACCESSORIES							
ORDER CODE	I DESCRIPTION		ACCESSORIES IMAGE				
101679	TR2.37BZ	Tennon Reducer, 2-3/8" to 1/2", Bronze					

