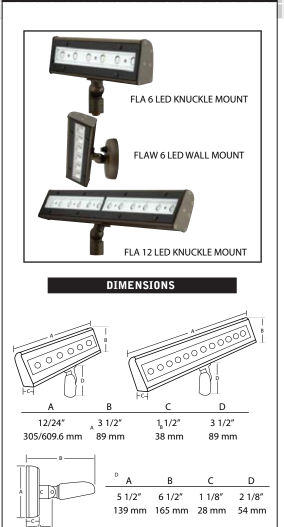
WLS LIGHTING SYSTEMS



SHIPPING INFORMATION

Number CTN Length Inch (cm) Width Inch (cm) Height Inch (cm) per Master Pack FLA-6LU 9.7 (4.4) 18.5 (47) 14.3 (36.5) 5.7 (14.5) 2 FLAW-6LU-PC 11.4 (5.2) 18.5 (47) 14.3 (36.5) 5.7 (14.5) 2	Catalog	C (M(1)-r) /	Ca	Carton Qty.			
FLAW-6LU-PC 11.4 (5.2) 18.5 (47) 14.3 (36.5) 5.7 (14.5) 2						per Master Pack	
	FLA-6LU	9.7 (4.4)	18.5 (47)	14.3 (36.5)	5.7 (14.5)	2	
ELA_12[1] 6.5 (2.07) 24.9 (62) 9.9 (22.5) 2.14 (9) 1	FLAW-6LU-PC	11.4 (5.2)	18.5 (47)	14.3 (36.5)	5.7 (14.5)	2	
12A-12E0 0.3 (2.57) 24.8 (03) 8.8 (22.3) 3.14 (8) 1	FLA-12LU	6.5 (2.97)	24.8 (63)	8.8 (22.5)	3.14 (8)	1	

SPECIFICATIONS

Intended Use: FLA is excellent for small floodlighting applications such as signs, facade, landscape accent or small area illumination. The compact, low profile size allows the flood to be easily hidden or blend into the landscape environment.

LED FLOOD

Construction:

- Low copper extruded aluminum construction provides long life in outdoor ground mounted applications. Ribbed design adds styling while dissipating LED and driver heat, providing longer component life.
- Tempered and impact resistant glass lens with decorative silk screen seals to housing with silicone gasket.
- Dark Bronze powder paint finish provides durable and lasting appearance.

Optics/Electrical LED:

- Six or twelve LEDs produce 905 or 1913 lumens at 5000K.
- Wide 6 x 5 beam spread covers three times the set back distance with uniform light.
- Universal voltage driver is 120-277V*, 50/60hz, with 10.1 input watts (FLA-6LU) 21.4 input watts (FLA-12LU)*In Canada, FLA should be used for voltages 120-240 only.

Installation:

Knuckle mount: Universal ½" swivel knuckle has serrated teeth for sure aiming. Knuckle threads are brass insuring quality installation and corrosion resistance
Wall mount: Cast aluminum cover/quick mount plate and universal adapter allows 3-1/2" or 4" standard junction easy installation to 3-1/2 or 4" boxes.

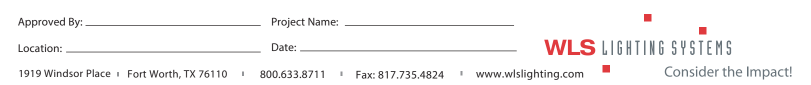
Listings: Listed to UL 1598 for use in wet locations. •FLA-6 IP65

• FLA-12 IP64 Warranty: Five year limited warranty.

PERFORMANCE DATA

# OF	DRIVE			BEAM	
LEDS	CURRENT	CCT	LUMENS	(H X V)	LPW ¹
6	STD. (470mA)	5K	905	6 x 5	90
12	STD. (470mA)	5K	1913	6 x 5	89

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown. Actual performance may differ as a result of end-user environment and application.



FLA SERIES

ORDERING INFORMATION SELECT APPROPRIATE CHOICE FROM EACH COLUMN TO FORMULATE ORDER CODE. Refer to example below. # 0F COLOR LUMINAIRE LINE SERIES LEDs FINISH VOLTAGE 1 TEMPERATURE FLA 6LU - 6 LEDs **5K -** 5000K BZ - Bronze 120-277V 12LU - 12 LEDs 6LU - 6 LEDs FLAW **5K -** 5000K 120V FLA 5K ΒZ 120 6LU

(EXAMPLE ORDER)

ORDER: WLS-FLA

FOOTNOTES:
1- Unit should not be used above 240V in Canada.

Catalog Number	Wattage	Number of LEDs	Voltage	Lumens	Life	LPW	ССТ	Weight Ibs. (kg)
			1/2" KNU	JCKLE MOUNT				
FLA-6LU-5K-BZ	10.1	6	120-277V	905	50,000 hrs	90	5000K	4.0 (1.8)
FLA-12LU-5K-BZ	21.4	12	120-277V	1913	50,000 hrs	89	5000K	8.0 (3.6)
WALL MOUNT								
FLAW-6LU-5K-BZ-PC	10.7	6	120V	510	50,000 hrs	48	5000K	4.5 (2.0)

Approved By:	Project Name:	and the second
Location:	Date:	WLS LIGHTING SYSTEMS
1919 Windsor Place I Fort Worth, TX 76110 I 8	800.633.8711 Fax: 817.735.4824 www.wlsl	lighting.com Consider the Impact