



### ALF-6LU LED Series

#### Luminaire

Compact, wide beam, low profile LED floodlight; Rugged weather-proof, with tempered glass and silicone gasket seal; Bronze

**Dimensions:** 12"w x 3.5"h x 1.5"d

#### Applications/Uses

Ideal for signs, facade, landscape accent or medium area illumination; Easily hidden or blends into landscape environment

#### Construction

Cast aluminum housing, 1/2" brass knuckle mount swivel, Adjustable pivot from 0-75 degrees

#### Listings

Listed to UL1598 for use in wet locations



ALF SERIES

Series Number	Equivalency			Delivered Lumens	System Watts	Lumens Per Watt	Max Candle Power	Beam Pattern	CCT	Voltage	Drivers/Current
	MH	HPS	CFL								
<b>85% SAVINGS!</b> ALF-6LU	50w	70w	26-42w	905	10	90	667	6 X 5	5000K	120-277V	1@470mA

### ALF-12LU LED Series

#### Luminaire

Low profile, linear, wide beam LED floodlight; Rugged, weatherproof, with tempered glass and silicone gasket seal; Bronze

**Dimensions:** 24"w x 3.5"h x 1.5"d

#### Applications/Uses

Ideal for signs, facade, landscape accent or medium area illumination; Easily hidden or blends into landscape environment

#### Construction

Cast aluminum housing, 1/2" brass knuckle mount swivel; Adjustable pivot from 0-75 degrees

#### Listings

Listed to UL1598 for use in wet locations



ALF SERIES

Series Number	Equivalency			Delivered Lumens	System Watts	Lumens Per Watt	Max Candle Power	Beam Pattern	CCT	Voltage	Drivers/Current
	MH	HPS	CFL								
<b>80% SAVINGS!</b> ALF-12LU	70w	100w	42w	1,913	21	89	1395	6 X 5	5000K	120-277V	2@470mA

### LED Bullet

#### Luminaires

Updated bullet design; 1/2" knuckle mount with swivel for aiming; Dark Bronze finish blends in architectural landscape

**Dimensions:** 5"w x 6"l x 3"d

#### Applications/Uses

Ideal for landscape, small sign and accent floodlighting

#### Construction

Die-cast aluminum housing; 1/2" knuckle mount with swivel

#### Listings

IP65 certified to UL 1598, suitable for wet locations



FALL 2015

LED BULLET

Series Number	Equivalency			Delivered Lumens	System Watts	Lumens Per Watt	Beam Pattern	CCT	Voltage	Drivers/Current
	MH	HPS	CFL							
<b>70% SAVINGS!</b> BUL	70w	70w	52w	100	15	67	3 X 3, 5 X 5, 7 X 7	3500K	120-277V	1@350mA

\*Compared to traditional lighting sources