# Cree Edge™ High Output

LED Area & Flood Luminaire XAK Series - Adjustable Arm Mount - Optic B (15°)

# **Product Description**

Cree Edge™ High Output luminaire is designed to deliver high lumen packages with precise optical control. Upgrade friendly unit features a slim, low profile design that minimizes wind load requirements and rugged die cast aluminum adjustable arm that mounts to a vertical 60-76mm O.D. minimum 95mm tall tenon. Also, available with Cree TrueWhite Technology, the Cree Edge High Output helps to beautifully render true colors and deliver value beyond energy savings.

## **Performance Summary**

Utilizes BetaLED® Technology

Utilizes Cree TrueWhite® Technology on 5000K Luminaires

Patented NanoOptic® Product Technology

CRI: Minimum 70 CRI (4000K & 5700K); 90 CRI (5000K)

CCT: 5700K (+ / - 500K) Standard, 5000K (+ / - 300K), 4000K (+ / - 300K)

Limited Warranty<sup>†</sup>: 10 years on luminaire / 10 years on Colorfast DeltaGuard<sup>®</sup> finish

#### Accessories

#### Field Installed Accessories

## XA-BRDSPKXAK12

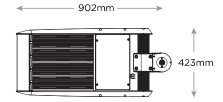
- Bird Spikes for 120 LED luminaires

### XA-BRDSPKXAK24

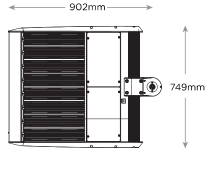
- Bird Spikes for 240 LED luminaires



## 120 LED Luminaire



## 240 LED Luminaire







# Ordering Information

Example: XAK3B12E+4DYT9

XAK	3	В	12	E	+	4	D	Y	т	9
Product	Mounting	Optic	LED Count (x10)	Series	Insulation Class	Voltage	Drive Current	Options	Color Options	Color Temperature
XAK	3 Adj Slip fitter Downlight 7 Adj Slip fitter Uplight 2 Adj Slip fitter Downlight - LEFT (relative to mounting) C Adj Slip fitter Downlight - RIGHT (relative to mounting) 4 Adj Slip fitter Uplight - LEFT (relative to mounting) F Adj Slip fitter Uplight - RIGHT (relative to mounting) F Adj Slip fitter Uplight - RIGHT (relative to mounting)	<b>B</b> (15°)	12 24	E	+ Class I	<b>4</b> 230V	D 700mA X 1A	Y 1-10V Dimming - Control by others	S Silver (Standard) T Black Z Bronze B Platinum Bronze W White	No code 5700K  - Minimum 70 CRI  9

<sup>†</sup> See www.cree-europe.com/en/prodotti-gar.php for warranty terms







## **Product Specifications**

### **BETALED TECHNOLOGY®**

Cree Edge™ High Output luminaires are powered by BetaLED® Technology delivering outstanding illumination, lasting performance and optimum energy efficiency. Patented NanoOptic® product technology optimizes target illumination, performance and offers flexibility with over 20 optic choices.

## **CONSTRUCTION & MATERIALS**

- · Slim, low profile, minimizing wind load requirements
- Luminaire sides are rugged die cast aluminum with integral, weathertight LED driver compartments and high performance heat sinks
- Adjustable mounting arm is rugged die cast aluminum and mounts to 60–76mm O.D. minimum 95mm tall vertical tenon
- Extruded aluminum adjustable mounting shaft
- Luminaire is adjustable from horizontal 90° towards pole and 120° away from pole
- Exclusive Colorfast DeltaGuard® finish features an E-Coat epoxy primer with an ultra-durable powder topcoat, providing excellent resistance to corrosion, ultraviolet degradation and abrasion. Standard is Silver. Bronze, Black, White, and Platinum Bronze are also available

#### **ELECTRICAL SYSTEM**

Input Voltage: 120–277V, 50/60HzPower Factor: > 0.9 at full load

• Total Harmonic Distortion: < 20% at full load

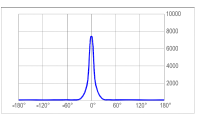
- Integral 10kV surge suppression protection standard
- To address inrush current, slow blow fuse or type C/D breaker should be used

### **REGULATORY & VOLUNTARY QUALIFICATIONS**

- CE Listed
- Enclosure rated IP65 per IEC 60529
- Certified to ANSI C136.31-2001, 3G bridge and overpass vibration standards
- 10kV surge suppression protection tested in accordance with IEEE/ANSI C62.41.2
- Luminaire and finish are endurance tested to withstand 5,000 hours of elevated ambient salt fog conditions as defined in ASTM Standard B 117

# **Photometry**

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory.



cd/klm —— C0 - C180

XAK3B12E+4X\*\*7 ITL Test Report #: 78519 Initial Delivered Lumens: 38859

#### IES File

To obtain an IES file specific to your project, please consult www.cree-europe.com

# Weight and Maximum Wind Area

LED Count (x10)	Weight	Lateral Surface Wind Exposed		
12	20.4kg	0.17 2		
24	36.3kg	0.13 m²		

# Lumen Output, Electrical, and Lumen Maintenance Data

B (15°) Distribution										
LED Count (x10)	5700K	5000K	4000К		TOTAL CURRENT (A)	50K Hours Projected				
	Initial Delivered Lumens*	Initial Delivered Lumens*	Initial Delivered Lumens*	System Watts 120-277V	230V	Lumen Maintenance Factor @ 15°C (59°F)***				
700mA @ 25°C (77°F)										
12	29240	22467	28367	267	1.25	91%				
24	58480	44933	56734	533	2.53					
1000mA @ 25°C (77°F)										
12	40054	30776	38859	416	1.90	86%				
24	80109	61552	77718	831	3.79					

<sup>\*</sup> Effective flux. Actual production yield may vary between -4 and +10% of initial delivered lumens.



<sup>\*\*\*</sup> For recommended lumen maintenance factor data see TD-13. Calculated L70 based on 6,000 hours LM-80-08 testing: > 150,000 hours.