w/Backlight Control

Product Description

Designed from the ground up as totally optimized LED street and area lighting system, the $\,$ XSP Series delivers incredible efficiency without sacrificing application performance. Beyond substantial energy savings and reduced maintenance, Cree achieves better optical control with our NanoOptic® Precision Delivery Grid™ optic than a traditional cobra head luminaire. The Cree® XSP Series LED luminaires are the better alternative for traditional street and area lighting with better payback and better performance.

Performance Summary

Utilizes BetaLED® Technology

NanoOptic® Precision Delivery Grid™ optic

Made in the U.S.A. of U.S. and imported parts

CRI: Minimum 70 CRI

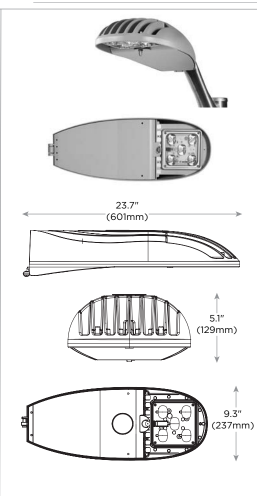
CCT: 4000K (+/- 300K), 5700K (+/- 500K)

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

Accessories

Field Installed Accessories						
XA-SPIBLS Backlight Control Shield - Provides 1/2 Mounting Height Cutoff XA-SPIBRDSPK Bird Spikes	XA-XSP4PTMNT Four Point Mounting Kit - Includes Large Bracket for mounting to 2" (51mm) IP, 2.375" (60mm) O.D., Small Bracket for mounting to 1.25" (32mm) IP, 1.66" (42mm) O.D. tenon, and mounting bolts					

Tenons (must specify color)										
Square Internal Mount Ter - Mounts to 4" (102mm) so	nons quare aluminum or steel poles	Round External Mount Tenons - Mounts to 2-3/8 – 3" (60 – 76mm) round aluminum or steel poles or tenons								
PD-1H4 – Single PD-2H4(90) – 90° Twin	PD-2H4(180) – 180° Twin PD-3H4(90) – 90° Triple PD-4H4(90) – 90° Quad	PT-1H – Single PT-2H(90) – 90° Twin PT-2H(180) – 180° Twin	PT-3H(90) – 90° Triple PT-4H(90) – 90° Quad							
Wall Mount Tenon WM-2L		Direct Arm Pole Adaptor Bo - Mounts to 3 – 6" (76 – 152) XA-TMDA8	racket mm) round or square aluminum or steel poles							



Ordering Information

Example: BXSPA02GA-US

BXSP	A	0			A	-			
Product	Version	Mounting	Optic	Modules	Input Power Designator	_	Voltage	Color Options	Options
BXSP	A	O Horizontal Tenon	2 Type II G Type II w/BLS	G 4000K N 5700K	A 53W	-	U Universal 120–277V V 347–480V*	S Silver T Black Z Bronze B Platinum Bronze W White	F Fuse - When code dictates fusing, use time delay fuse - Not available with V voltage G Small Four Point Mounting - Mounts to 1.25" (32mm) IP, 1.66" (42mm) O.D. horizontal tenon J Large Four Point Mounting - Mounts to 2" (51mm) IP, 2.375" (60mm) O.D. horizontal tenon K Occupancy Control - Refer to Occupancy Control spec sheet for details N Utility Label and NEMA Photocell Receptacle - Includes Q option - Refer to Field Adjustable Output spec sheet for details Q Field Adjustable Output - Refer to Field Adjustable Output spec sheet for details R NEMA Photocell Receptacle - Photocell by others U Utility - Label per ANSI C136.15 - Includes exterior wattage label that indicates the maximum available wattage of the luminaire - Includes Q option - Refer to Field Adjustable Output spec sheet for details

[†] See www.cree.com/lighting/products/warranty for warranty terms

^{* 347–480}V utilizes magnetic step-down transformer. For input power for 347–480V, refer to the Lumen Output, Electrical, and Lumen Maintenance data table













Product Specifications

CONSTRUCTION & MATERIALS

- · Die cast aluminum housing
- Tool-less entry
- Mounts on 1.25" (32mm) IP, 1.66" (42mm) O.D. or 2" (51mm) IP, 2.375" (60mm) O.D. horizontal tenon (minimum 8" [203mm] in length) and is adjustable +/- 5° to allow for fixture leveling (includes two axis T-level to aid in leveling)
- Luminaire secured with two mounting bolts standard; optional four point mounting available
- Designed with 0–10V dimming capabilities. Controls by others
- 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. Silver, black, bronze, platinum bronze and white are available

ELECTRICAL SYSTEM

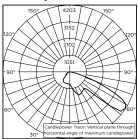
- Input Voltage: 120-277V or 347-480V, 50/60Hz
- · Class 2 output
- Power Factor: > 0.9 at full load
- Total Harmonic Distortion: < 20% at full load
- · Integral 10kV surge suppression protection standard
- To address inrush current, slow blow fuse or type C/D breaker should be used
- · Compatible with control systems; consult factory for details

REGULATORY & VOLUNTARY QUALIFICATIONS

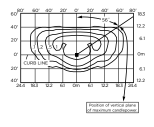
- cULus Listed
- Suitable for wet locations
- Product qualified on the DesignLights Consortium ("DLC") Qualified Products List ("QPL")
 when ordered with 2, G, 3 or H optics. Exceptions apply when N, U, or Q options are ordered see Field Adjustable Output spec sheet for details
- Certified to ANSI C136.31-2001, 3G bridge and overpass vibration standards
- Meets CALTrans 611 Vibration testing
- 10kV surge suppression protection tested in accordance with IEEE/ANSI C62.41.2
- Luminaire and finish endurance tested to withstand 5,000 hours of elevated ambient salt fog conditions as defined in ASTM Standard B 117
- · Meets Buy American requirements within ARRA
- Dark Sky Friendly, IDA Approved when ordered with the Type II and Type III optics

Photometry

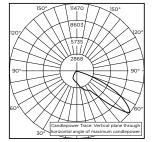
All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory.



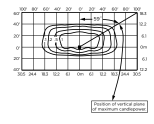
ITL Test Report #: 76664 BXSPA*2GA-U Initial Delivered Lumens: 4,891



BXSPA*2GA-U Mounting Height: 25' (7.6m) Initial Delivered Lumens: 4,806 Initial FC at grade



ITL Test Report #: 76042 BXSPA*GHL-U Initial Delivered Lumens: 11,092



BXSPA*GGA-U Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 4,209 Initial FC at grade

EPA and Weight

Weight 120-277V	Weight	EPA							
	347-480V	1@90°	2@90°	2@180°	3@90°	4@90°			
18.0 lbs (8kg)	22.0 lbs (9kg)	0.71	1.02	1.43	1.74	2.04			

Lumen Output, Electrical, and Lumen Maintenance Data

XSP1™ Street/Area Lights													
	4000K 5		5700K				Total Current					50K Hours	
Input Power Designator	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	System Watts 120–277V	System Watts 347–480V	120V	208V	240V	277V	347V	480V	Projected Lumen Maintenance Factor @ 15 ° C (59 ° F)***
Type II Distribution													
А	4,806	B1 U0 G1	5,340	B1 U0 G1	53	59	0.44	0.25	0.22	0.20	0.17	0.15	99%
Type II Distribution w/BLS													
A	4,209	B1 U0 G1	4,674	B1 U0 G1	53	59	0.44	0.25	0.22	0.20	0.17	0.15	99%

^{*}Actual production yield may vary between -4 and +10% of initial delivered lumens



^{**} For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit www.iesna.org/PDF/Erratas/TM-15-11BugRatingsAddendum.pdf

^{***} For recommended lumen maintenance factor data see TD-13. Projected L₇₀ based on 11,088 hours LM-80-08 testing: > 150,000 hours