### **XSP** Series

XSPLG LED Street/Area Luminaire - Large

#### Product Description

Designed from the ground up as a 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 Lighting achieves greater optical control with our NanoOptic® Precision Delivery Grid<sup>™</sup> optic when compared to traditional cobra head luminaires. The XSP Series is the better alternative for traditional street and area lighting with quick payback and improved performance.

Applications: Multi-lane freeways, express ways, major roads, parking lots, and general area spaces

#### Performance Summary

NanoOptic<sup>®</sup> Precision Delivery Grid<sup>™</sup> optic

Assembled in the USA by Cree Lighting from US and imported parts

Initial Delivered Lumens: Up to 23,800

Efficacy: Up to 141 LPW

CRI: Minimum 70 CRI

CCT: 3000K, 4000K, 5000K, 5700K

Limited Warranty<sup>†</sup>: 10 years on luminaire; 10 years on Colorfast DeltaGuard<sup>®</sup> finish; up to 5 years for Synapse® accessories; 1 year on luminaire accessories

<sup>+</sup>See <u>http://creelighting.com/warranty</u> for warranty terms. For Synapse accessories, consult Synapse spec sheets for details on warranty terms.

**Bird Spikes** 

XSP-BRDGRDL

#### Accessories

#### Field-Installed

**Backlight Control Shield** 

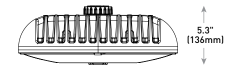
XA-SP2BLS - Provides 1 mounting height cutoff

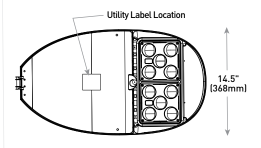
Polycarbonate construction
Refer to initial delivered lumen tables

for lumen output

Shorting Cap XA-XSLSHRT







Weight
23.4 lbs. (10.6kg)

#### **Ordering Information**

Example: XSPLG-D-HT-2LG-24L-30K7-UL-SV-N

XSPLG	D	нт						N	
Product	Version	Mounting*	Optic	Lumen Package***	CCT/CRI	Voltage	Color Options	Utility Label/ Receptacle	Options
XSPLG	D	HT Horizontal Tenon	Asymmetric 2LG** Type II Long 2ME** Type II Medium 3ME** Type IV Medium Symmetric 5SH Type V Short	18L 18,000 Lumens 24,000 Lumens	30K7 3000K, 70 CRI 400K, 70 CRI 50K7 5000K, 70 CRI 5700K, 70 CRI	UL Universal 120-277V UH Universal 347-480V	BK Black BZ Bronze SV Silver WH White	N Utility Label and NEMA® 7-Pin Photocell Receptacle - External wattage label per ANSI C136.15-2020 - 7-pin receptacle per ANSI C136.41 - Receptacle leads are factory connected to the driver - Requires photocell or shorting cap (by others)	<ul> <li>20KV 20kV/10kA Surge Suppression <ul> <li>Replaces standard 10kV/5kA surge protection</li> </ul> </li> <li>DLI DALI Compatible <ul> <li>Available with UL voltage only</li> <li>Not available with Q or X options</li> </ul> </li> <li>Small Four Bolt Mounting <ul> <li>Mounts to 1.25" (32mm) IP, 1.66" (42mm) 0.D. horizontal tenon</li> </ul> </li> <li>J Large Four Bolt Mounting <ul> <li>Mounts to 2" [51mm] IP, 2.375" (60mm) 0.D. horizontal tenon</li> </ul> </li> <li>O9/08/07/06/05/04/03/02/01 </li> <li>Field Adjustable Output <ul> <li>Must select Q9, Q8, Q7, Q6, Q5, Q4, Q3, Q2, or Q1</li> <li>Offers full range lumen adjustability</li> <li>Includes wattage label for setting selected</li> <li>Refer to pages 8 and 9 for power and lumen values</li> <li>Luminaire may also be dimmed through 7-Pin receptacle with use of dimming control by others</li> </ul> </li> <li>X8/X7/X6/X5/X4/X3/X2/X1 <ul> <li>Locked Lumen Output</li> <li>Must select X8, X7, X6, X5, X4, X3, X2, or X1</li> <li>Lumen output is permanently locked to the setting selected</li> <li>Includes wattage label for setting selected</li> <li>Refer to pages 8 and 9 for power and lumen values</li> </ul> </li> </ul>

Reference EPA and pole configuration suitability data on page 7
 Available with Backlight Shield when ordered with field-installed accessory (see table above)
 Lumen Package codes identify approximate light output only. Actual lumen output levels may vary depending on CCT and optic selection. Refer to Initial Delivered Lumen tables for specific lumen values



US: creelighting.com (800) 236-6800 Canada: creelighting-canada.com (800) 473-1234



Rev. Date: V11 02/20/2023

#### **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 secures with two 410 stainless steel mounting bolts; optional four point mounting available
- Exclusive Colorfast DeltaGuard® finish features an E-Coat epoxy primer with an ultra-durable black, bronze or silver powder topcoat, providing excellent resistance to corrosion, ultraviolet degradation and abrasion
- Comes standard with Utility Label per ANSI C136.15-2020 and 7-pin NEMA® Photocell Receptacle per ANSI C136.41
- Weight: 23.4 lbs. (10.6kg)

#### ELECTRICAL SYSTEM

- Input Voltage: 120-277V or 347-480V, 50/60Hz
- Power Factor: > 0.9 at full load
- Total Harmonic Distortion: < 20% at full load
- Integral 10kV/5kA surge suppression protection standard; 20kV/10kA surge suppression protection optional
- When code dictates fusing, a slow blow fuse or type C/D breaker should be used to address inrush
- Designed with 0-10V dimming capabilities. Controls by others
- 10V Source Current: 0.15mA
- Luminaires with DLI option are DALI compatible per IEC 62386
- Operating Temperature Range: -40°C +40°C (-40°F +104°F)

#### **REGULATORY & VOLUNTARY QUALIFICATIONS**

- cULus Listed
- Suitable for wet locations
- Certified to ANSI C136.31-2001, 3G bridge and overpass vibration standards
- ANSI C136.2 10kV/5kA (standard) and 20kV/10kA (optional) surge protection, tested in accordance with IEEE/ANSI C62.41.2
- Meets FCC Part 15, Subpart B, Class A limits for conducted and radiated emissions
- Luminaire and finish endurance tested to withstand 5,000 hours of elevated ambient salt fog conditions as defined in ASTM Standard B 117
- Assembled in the USA by Cree Lighting from US and imported parts
- Meets Buy American requirements within ARRA
- RoHS compliant. Consult factory for additional details
- Dark Sky Friendly, IDA Approved when ordered with 30K7 CCT. Please refer to https://www.darksky.org/our-work/lighting/lighting-forindustry/fsa/fsa-products/ for most current information
- CA RESIDENTS WARNING: Cancer and Reproductive Harm www.p65warnings.ca.gov

#### Product Specifications

#### SYNAPSE® SIMPLYSNAP INTELLIGENT CONTROL FOR NON-STREET LIGHTING APPLICATIONS ONLY

The XSP Series is compatible with the Synapse® SimplySNAP platform. A highly intuitive connected lighting solution for Site and Area applications only. The system features a reliable and robust selfhealing mesh network with a browser-based interface that runs on smartphones, tablets, and PCs. Using a Twist-Lock Lighting Controller and Site Controller, SimplySnap provides: energy productivity, code compliance and a better light experience for non-street lighting installations. SimplySNAP is optimized to create and manage networks for campus wide Area and Site applications which differs from networking requirements for street lighting applications.

#### Synapse Wireless Control Accessories (for Non-Street Lighting Applications only)

#### Twist-Lock Lighting Controller

- TL 7-B2
- Suitable for 120-277V (UL) voltage only - Requires NEMA/ANSI C136.41 7-Pin
- Dimming Receptacle
- Provides On/Off switching, dimming, power
- metering, digital sensor input, and status
- monitoring of luminaire Refer to <u>TL7-B2</u> spec sheet for details
- Twist-Lock Lighting Controller TL7-HVG

- Suitable for 120-480V (UL and UH) voltage Requires NEMA/ANSI C136.41 7-Pin Dimming Receptacle
- Provides On/Off switching, dimming, power metering, digital sensor input, and status
- monitoring of luminaire Refer to <u>TL7-HVG</u> spec sheet for details
- SimplySNAP Central Base Station
- CBSSW-450-002 Includes On-Site Controller (SS450-002) and
- 5-button switch
- Indoor and Outdoor rated
- Refer to CBSSW-450-002 spec sheet for details

### Synapse Wireless Sensor WSN-DPM - Motion and light sensor

- Control multiple zones
   Refer to <u>WSN-DPM</u> spec sheet for details SimplySNAP On-Site Controller SS450-002
- Verizon® LTE-enabled Designed for indoor applications
- Refer to <u>SS450-002</u> spec sheet for details Building Management System (BMS) Gateway
- BMS-GW-002 - Required for BACnet integration

Refer to BMS-GW-002 spec sheet for details Outdoor Antennas

(Optional, for increased range, 8dB gain)

#### KIT-ANT420SM Kit includes antenna, 20' cable and bracket

- KIT-ANT360 Kit includes antenna, 30' cable and bracket
- KIT-ANT600 - Kit includes antenna, 50' cable and bracket
- Refer to Outdoor antenna spec sheet for details

#### Electrical Data\*

Liectrice	it Data										
Lumen	Optics	CCT/	System Watts	Utility Label	Total Current (A)						
Package	optics	CRI	120-480V	Wattage**	120V	208V	240V	277V	347V	480V	
18L	All	All	135	140	1.13	0.65	0.57	0.49	0.39	0.28	
24L	All	All	184	180	1.54	0.89	0.77	0.67	0.54	0.39	

\* Electrical data at 25°C (77°F). Actual wattage may differ by +/- 10% when operating between 120-277V or 347-480V+/- 10%
\*\* Refer to Field Adjustable Output table beginning on page 8 for utility label lumen values

#### XSP Series (XSPLG) Ambient Adjusted Lumen Maintenance<sup>1</sup>

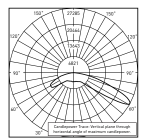
			•			
Ambient	Optics	Initial LMF	25K hr Reported <sup>2</sup> LMF	50K hr Reported <sup>2</sup> LMF	75K hr Reported²/ Estimated <sup>3</sup> LMF	100K hr Reported²/ Estimated <sup>3</sup> LMF
5°C	Asymmetric	1.03	1.02	1.00	0.98 <sup>2</sup>	0.96 <sup>2</sup>
(41°F)	Symmetric	1.04	1.03	1.03	1.03 <sup>3</sup>	1.03 <sup>3</sup>
10°C	Asymmetric	1.03	1.02	1.00	0.98 <sup>2</sup>	0.96 <sup>2</sup>
(50°F)	Symmetric	1.03	1.02	1.02	1.02 <sup>3</sup>	1.02 <sup>3</sup>
15°C	Asymmetric	1.02	1.01	0.99	0.972	0.95 <sup>2</sup>
(59°F)	Symmetric	1.02	1.01	1.01	1.01 <sup>3</sup>	1.01 <sup>3</sup>
20°C	Asymmetric	1.01	1.00	0.98	0.96 <sup>2</sup>	0.94 <sup>2</sup>
(68°F)	Symmetric	1.01	1.01	1.00	1.00 <sup>3</sup>	1.00 <sup>3</sup>
25°C	Asymmetric	1.00	0.99	0.97	0.95 <sup>2</sup>	0.93 <sup>2</sup>
(77°F)	Symmetric	1.00	0.99	0.99	0.99 <sup>3</sup>	0.99 <sup>3</sup>

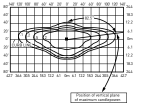
<sup>-1</sup> Lumen maintenance values at 25°C (77°F) are calculated per IES TM-21 based on IES LM-80 report data for the LED package and in-situ luminaire testing. Luminaire ambient temperature factors (LATF) have been applied to all lumen maintenance factors. Please refer to the <u>Temperature Zone Reference Document</u> for outdoor average nighttime ambient

<sup>1</sup> accordance with IES TM-21, Reported values represent interpolated values based on time durations that are up to 6x the tested duration in the IES LM-80 report for the LED.
 <sup>3</sup> Estimated values are calculated and represent time durations that exceed the 6x test duration of the LED.

All published luminaire photometric testing performed to IES LM-79 standards. To obtain an IES file specific to your project consult: http://creelighting.com/products/outdoor/street-and-roadway/xsp-series

#### 2LG



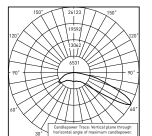


**RESTL Test Report #:** PL12765-007B XSPLG-D-\*\*-2LG-24L-40K7-UL-\*\*-N Initial Delivered Lumens: 23,437

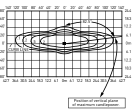


Type II Lo	Type II Long Distribution											
	3000K		4000K		5000K		5700K					
Lumen Package	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11										
18L	18,100	B3 U0 G3	18,700	B3 U0 G3	18,800	B3 U0 G3	18,800	B3 U0 G3				
24L	23,000	B4 U0 G3	23,600	B4 U0 G3	23,800	B4 U0 G3	23,800	B4 U0 G3				

\* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered lumens
\*\* For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: <a href="https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf">https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf</a>



**RESTL Test Report #:** PL12765-008B XSPLG-D-\*\*-2LG-24L-40K7-UL-\*\*-N w/XA-SP2BLS Initial Delivered Lumens: 17,373



XSPLG-D-\*\*-2LG-24L-40K7-UL-\*\*-N w/XA-SP2BLS Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 17.500 Initial FC at grade

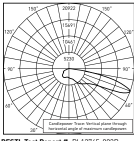
Type II Lo	Type II Long w/BLS Distribution												
	3000K		4000K		5000K		5700K						
Lumen Package	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11											
18L	13,400	B2 U0 G2	13,850	B2 U0 G2	13,900	B2 U0 G2	13,900	B2 U0 G2					
24L	17,000	B3 U0 G3	17,500	B3 U0 G3	17,600	B3 U0 G3	17,600	B3 U0 G3					

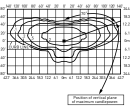
\*\* For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: <u>https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf</u>

#### US: creelighting.com (800) 236-6800 Canada: creelighting-canada.com (800) 473-1234

All published luminaire photometric testing performed to IES LM-79 standards. To obtain an IES file specific to your project consult: http://creelighting.com/products/outdoor/street-and-roadway/xsp-series

#### 2ME

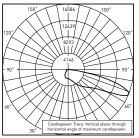




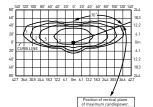
XSPLG-D-\*\*-2ME-24L-40K7-UL-\*\*-N Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 23,600 **RESTL Test Report #:** PL12765-003B XSPLG-D-\*\*-2ME-24L-40K7-UL-\*\*-N Initial Delivered Lumens: 23,168 Initial FC at grade

Type II Me	Type II Medium Distribution											
	3000K		4000K		5000K		5700K					
Lumen Package	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11										
18L	18,100	B3 U0 G3	18,700	B3 U0 G3	18,800	B3 U0 G3	18,800	B3 U0 G3				
24L	23,000	B3 U0 G3	23,600	B3 U0 G3	23,800	B3 U0 G3	23,800	B3 U0 G3				

\* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered lumens
\*\* For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: <a href="https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf">https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf</a>



RESTL Test Report #: PL12765-004B XSPLG-D-\*\*-2ME-24L-40K7-UL-\*\*-N w/XA-SP2BLS Initial Delivered Lumens: 17,757



XSPLG-D-\*\*-2ME-24L-40K7-UL-\*\*-N w/XA-SP2BLS Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 18,200 Initial FC at grade

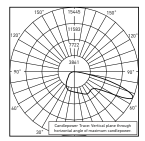
Type II Me	Type II Medium w/BLS Distribution												
	3000K		4000K		5000K		5700K						
Lumen Package	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11					
18L	13,925	B1 U0 G2	14,400	B1 U0 G2	14,475	B1 U0 G2	14,475	B1 U0 G2					
24L	17,700	B2 U0 G3	18,200	B2 U0 G3	18,300	B2 U0 G3	18,300	B2 U0 G3					

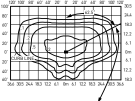
\*\* For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: <a href="https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf">https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf</a>

#### US: <u>creelighting.com</u> (800) 236-6800 Canada: creelighting-canada.com (800) 473-1234

All published luminaire photometric testing performed to IES LM-79 standards. To obtain an IES file specific to your project consult: http://creelighting.com/products/outdoor/street-and-roadway/xsp-series

#### 3ME





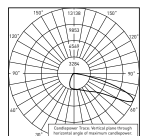
olane iower. Positio of maxi

RESTL Test Report #: PL12765-001B XSPLG-D-\*\*-3ME-24L-40K7-UL-\*\*-N Initial Delivered Lumens: 23,083

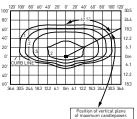
	-24L-40K7-UL-**-N
Mounting Height:	25' (7.6m) A.F.G.
<b>Initial Delivered L</b>	umens: 23,600
Initial FC at grade	

Type III M	Type III Medium Distribution											
	3000K		4000K		5000K		5700K					
Lumen Package	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11										
18L	18,100	B3 U0 G3	18,700	B3 U0 G3	18,800	B3 U0 G3	18,800	B3 U0 G3				
24L	23,000	B3 U0 G3	23,600	B3 U0 G4	23,800	B3 U0 G4	23,800	B3 U0 G4				

\* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered lumens
\*\* For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: <a href="https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf">https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf</a>



**RESTL Test Report #:** PL12765-002B XSPLG-D-\*\*-3ME-24L-40K7-UL-\*\*-N w/XA-SP2BLS Initial Delivered Lumens: 16,503



XSPLG-D-\*\*-3ME-24L-40K7-UL-\*\*-N w/XA-SP2BLS Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 16,800 Initial FC at grade

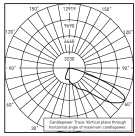
Type III M	Type III Medium w/BLS Distribution												
	3000K		4000K		5000K		5700K						
Lumen Package	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11					
18L	12,850	B2 U0 G2	13,275	B2 U0 G2	13,350	B2 U0 G2	13,350	B2 U0 G2					
24L	16,300	B2 U0 G3	16,800	B2 U0 G3	16,900	B2 U0 G3	16,900	B2 U0 G3					

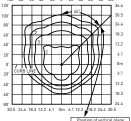
\*\* For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: <u>https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf</u>

#### US: creelighting.com (800) 236-6800 Canada: creelighting-canada.com (800) 473-1234

All published luminaire photometric testing performed to IES LM-79 standards. To obtain an IES file specific to your project consult: http://creelighting.com/products/outdoor/street-and-roadway/xsp-series

#### 4ME



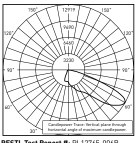


**RESTL Test Report #:** PL12765-005B XSPLG-D-\*\*-4ME-24L-40K7-UL-\*\*-N Initial Delivered Lumens: 23,195

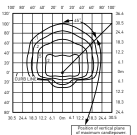
XSPLG-D-\*\*-4ME-24L-40K7-UL-\*\*-N Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 23,600 Initial FC at grade

Type IV M	Type IV Medium Distribution												
	3000K		4000K		5000K		5700K						
Lumen Package	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11											
18L	18,100	B3 U0 G3	18,700	B3 U0 G3	18,800	B3 U0 G3	18,800	B3 U0 G3					
24L	23,000	B3 U0 G3	23,600	B3 U0 G3	23,800	B4 U0 G3	23,800	B4 U0 G3					

\* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered lumens
\*\* For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: <a href="https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf">https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf</a>



RESTL Test Report #: PL12765-006B XSPLG-D-\*\*-4ME-24L-40K7-UL-\*\*-N w/XA-SP2BLS Initial Delivered Lumens: 16,941



XSPLG-D-\*\*-4ME-24L-40K7-UL-\*\*-N w/XA-SP2BLS Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 17,200 Initial FC at grade

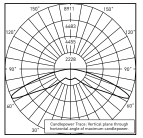
Type IV Medium w/BLS Distribution										
Lumen Package	3000K		4000K		5000K		5700K			
	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11								
18L	13,225	B2 U0 G2	13,650	B2 U0 G2	13,725	B2 U0 G2	13,725	B2 U0 G2		
24L	16,800	B2 U0 G2	17,200	B2 U0 G3	17,400	B2 U0 G3	17,400	B2 U0 G3		

\*\* For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: <a href="https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf">https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf</a>

#### US: <u>creelighting.com</u> (800) 236-6800 Canada: creelighting-canada.com (800) 473-1234

All published luminaire photometric testing performed to IES LM-79 standards. To obtain an IES file specific to your project consult: http://creelighting.com/products/outdoor/street-and-roadway/xsp-series

#### 5SH





RESTL Test Report #: PL14063-001A XSPLG-D-\*\*-5SH-24L-30K7-UL-\*\*-N Initial Delivered Lumens: 21,359

XSPLG-D-\*\*-5SH-24L-30K7-UL-\*\*-N Mounting Height: 25' (7.6m) A.F.G. Initial Delivered Lumens: 21,700 Initial FC at grade

Type V Short Distribution										
Lumen Package	3000K		4000K		5000K		5700K			
	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11								
18L	18,100	B4 U0 G3	19,000	B5-U0-G3	19,000	B5 U0 G3	19,000	B5 U0 G3		
24L	21,700	B5 U0 G3	22,800	B5-U0-G3	22,800	B5 U0 G3	22,800	B5 U0 G3		

\* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -10 and +10% of initial delivered lumens
\*\* For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit: <a href="https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf">https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf</a>

#### Luminaire EPA

Horizontal Tenon Mount – Weigh										
Single	2 @ 90°	2 @ 180°	3 @ 90°	4 @ 90°						
Tenon Configuration If used with Cree Lighting tenons, please add tenon EPA with luminaire EPA										
•-	<b>•</b> − <b>■</b>	∎≁∎	∎++∎ ∎							
PD-1H4; PT-1H	PD-2H4(90); PT-2H(90)	PD-2H4(180); PT-2H(180)	PD-3H4(90); PT-3H(90)	PD-4H4(90); PT-4H(90)						
0.69	1.14	1.38	1.83	2.28						

#### **Tenon EPA**

Part Number	EPA
PD Series Tenons	0.09
PT Series Tenons	0.10
WM-2L	0.13
XA-TMDA8	0.19

#### Tenons and Brackets<sup>‡</sup> (must specify color)

Square Internal Mount Horizontal Tenons (Aluminum) - Mounts to 4" (102mm) square aluminum or steel poles PD-1H4 - Single PD-3H4(90) - 90° Triple PD-1H4 – Single PD-2H4(90) – 90° Twin PD-4H4(90) - 90° Quad PD-2H4(180) - 180° Twin

#### Wall Mount Brackets

- Mounts to wall or roof WM-2L – Extended Horizontal

Round External Mount Horizontal Tenons (Aluminum) - Mounts to 2.375"-3" (60-76mm) O.D. round aluminum or steel poles or tenons Mounts to 3" (76mm), 4" (102mm), 5" (127mm), or 6" (152mm)

square pole with PB-1A\* tenon PT-3H(90) – 90° Triple PT-4H(90) – 90° Quad PT-1H - Single PT-2H(90) - 90° Twin

PT-2H(180) - 180° Twin

#### Direct Arm Pole Adaptor Bracket

- Mounts to 3-6" (76-152mm) round or square aluminum or steel poles XA-TMDA8

\* Refer to the <u>Bracket and Tenons spec sheet</u> for more details \* Specify pole size: 3 (3"), 4 (4"), 5 (5"), or 6 (6") for single, double or triple luminaire orientation or 4 (4"), 5 (5") or 6 (6") for quad luminaire orientation

#### XSPLG LED Street/Area Luminaire - Large

#### Field Adjustable Output (Q9/Q8/Q7/Q6/Q5/Q4/Q3/Q2/Q1) Option Description:

The Field Adjustable Output option enables the street and area luminaire within the XSP Series on this page to be tuned to the exact needs of a particular application through multiple levels of adjustment. When ordered with the Q option, the luminaire will be shipped from the factory at the selected lumen output, will be fully adjustable between the outputs, and will include an ANSI C136.15-2020 utility label that indicates the wattage (rounded to nearest 10W), the lumen output (rounded to nearest 1000 lumens), and the CCT of the luminaire at the selected lumen output. Additional dimming functionality is available when a dimming control (by others) is used in the 7-Pin receptacle.

#### Locked Lumen Output (X8/X7/X6/X5/X4/X3/X2/X1) Option Description:

The Locked Lumen Output option on this page permanently locks the lumen output on the XSP Series street and area luminaire to the setting selected. When ordered with the X option, the luminaire will be shipped from the factory at the lumen output setting selected, and will include a utility label that indicates the wattage, lumen output, and CCT of the setting selected. When this option is selected, the luminaire output is not able to be adjusted in the field except if a dimming control (by others) is used in the 7-Pin receptacle.

### Q & X Option Power & Lumen Data – 18L

			System Watts <sup>†</sup> 120-480V					Utility Label				
Q Option	X Option	CCT/CRI		Lumen Values*							Label Lumens	
Setting	Setting			2LG/2ME/ 3ME/4ME	5SH	2LG w/BLS	2ME w/BLS	3ME w/BLS	4ME w/BLS	Label Wattage	2LG/2ME/3ME/4ME	5SH
		30K7		18,100	18,100	13,400	13,925	12,850	13,225	- 140	18000 L	18000 L
Q9	N/A (Full	40K7		18,700	19,000	13,850	14,400	13,275	13,650		19000 L	
Q9	Power)	50K7	- 135	18,800	19,000	13,900	14,475	13,350	13,725			19000 L
		57K7		18,800	19,000	13,900	14,475	13,350	13,725			
		30K7		17,300	17,500	12,800	13,325	12,275	12,625		17000 L	18000 L
Q8	X8	40K7	- 128	17,900	18,700	13,250	13,775	12,700	13,075	130		19000 L
GO	70	50K7	128	18,000	18,200	13,325	13,850	12,775	13,150	150	18000 L	19000
		57K7	_	18,000	18,200	13,325	13,850	12,775	13,150			18000 L
		30K7		16,500	16,800	12,200	12,700	11,725	12,050		17000 L	17000 L
07	VE	40K7	- 121	17,100	17,900	12,650	13,175	12,150	12,475	- 120		18000 L
Q7	X7	50K7		17,200	17,500	12,725	13,250	12,200	12,550			
		57K7		17,200	17,500	12,725	13,250	12,200	12,550			
		30K7	- 115	15,900	16,300	11,775	12,250	11,300	11,600	- 120	16000 L	16000 L
		40K7		16,500	17,400	12,200	12,700	11,725	12,050		17000 L	17000 L
Q6	X6	50K7		16,600	17,000	12,275	12,775	11,775	12,125			
		57K7		16,600	17,000	12,275	12,775	11,775	12,125			
		30K7		14,750	14,975	10,925	11,350	10,475	10,775	- 110	15000 L	15000 L
		40K7	105	15,300	16,000	11,325	11,775	10,875	11,175			16000 L
Q5	X5	50K7		15,400	15,600	11,400	11,850	10,925	11,250			
		57K7		15,400	15,600	11,400	11,850	10,925	11,250			
		30K7	- 95	13,475	14,075	9,975	10,375	9,575	9,825	- 100	13000 L	14000 L
		40K7		13,975	15,000	10,350	10,750	9,925	10,200		14000 L	15000 L
Q4	X4	50K7		14,025	14,700	10,375	10,800	9,950	10,250			
		57K7	-	14,025	14,700	10,375	10,800	9,950	10,250			
		30K7		12,275	12,750	9,075	9,450	8,725	8,950		12000 L	13000 L
		40K7		12,725	13,600	9,425	9,800	9,025	9,300			14000 L
Q3	X3	50K7	- 85	12,775	13,300	9,450	9,825	9,075	9,325	90	13000 L	12022 /
		57K7	1	12,775	13,300	9,450	9,825	9,075	9,325			13000 L
		30K7		11,075	11,575	8,200	8,525	7,875	8,075			
		40K7		11,475	12,350	8,500	8,825	8,150	8,375		11000 L	
Q2	X2	50K7	76	11,525	12,100	8,525	8,875	8,175	8,425	80		12000 L
		57K7	1	11,525	12,100	8,525	8,875	8,175	8,425		12000 L	
		30K7		9,850	10,575	7,300	7,575	7,000	7,200			
		40K7	1	10,200	11,275	7,550	7,850	7,250	7,450			
Q1	X1	50K7	- 67	10,250	11,000	7,575	7,900	7,275	7,475	70	10000 L	11000 L
		57K7	-	10,250	11,000	7,575	7,900	7,275	7,475			

<sup>+</sup> Electrical and lumen data at 25°C (77°F). Actual wattage and lumen output may differ by +/-10% when operating between 120-277V or 347-480V +/-10%

US: <u>creelighting.com</u> (800) 236-6800 Canada: <u>creelighting-canada.com</u> (800) 473-1234

#### Field Adjustable Output (Q9/Q8/Q7/Q6/Q5/Q4/Q3/Q2/Q1) Option Description:

The Field Adjustable Output option enables the street and area luminaire within the XSP Series on this page to be tuned to the exact needs of a particular application through multiple levels of adjustment. When ordered with the Q option, the luminaire will be shipped from the factory at the selected lumen output, will be fully adjustable between the outputs, and will include an ANSI C136.15-2020 utility label that indicates the wattage (rounded to nearest 10W), the lumen output (rounded to nearest 1000 lumens), and the CCT of the luminaire at the selected lumen output. Additional dimming functionality is available when a dimming control (by others) is used in the 7-Pin receptacle.

#### Locked Lumen Output (X8/X7/X6/X5/X4/X3/X2/X1) Option Description:

The Locked Lumen Output option on this page permanently locks the lumen output on the XSP Series street and area luminaire to the setting selected. When ordered with the X option, the luminaire will be shipped from the factory at the lumen output setting selected, and will include a utility label that indicates the wattage, lumen output, and CCT of the setting selected. When this option is selected, the luminaire output is not able to be adjusted in the field except if a dimming control (by others) is used in the 7-Pin receptacle.

### Q & X Option Power & Lumen Data – 24L

			System Watts† 120-480V			Luman	Values <sup>+</sup>	Utility Label				
Q Option	X Option	CCT/CRI				Lumen	values.			Label Lumens		
Setting	Setting			2LG/2ME/ 3ME/4ME	5SH	2LG w/BLS	2ME w/BLS	3ME w/BLS	4ME w/BLS	Label Wattage	2LG/2ME/3ME/4ME	5SH
		30K7		23,000	21,700	17,000	17,700	16,300	16,800	- 180	23000 L	22000 L
Q9	N/A (Full	40K7	- 184	23,600	22,800	17,500	18,200	16,800	17,200		24000 L	23000 L
Q7	Power)	50K7		23,800	22,800	17,600	18,300	16,900	17,400			
		57K7		23,800	22,800	17,600	18,300	16,900	17,400			
		30K7		22,300	21,000	16,500	17,200	15,800	16,300		22000 L	21000 L
Q8	X8	40K7	- 174	22,900	22,400	16,900	17,600	16,300	16,700			
чo	70	50K7	1/4	23,000	21,900	17,000	17,700	16,300	16,800	170	23000 L	22000 L
		57K7		23,000	21,900	17,000	17,700	16,300	16,800			
		30K7		21,300	20,100	15,800	16,400	15,100	15,500	- 160	21000 L	20000 L
07	V7	40K7	- 164	21,900	21,500	16,200	16,900	15,500	16,000		22000 L	22000 L
Q7	X7	50K7		22,100	21,000	16,400	17,000	15,700	16,100			21000 L
		57K7		22,100	21,000	16,400	17,000	15,700	16,100			
		30K7	- 156	20,700	19,500	15,300	15,900	14,700	15,100	- - 160 -	21000 L	20000 L
0/	×/	40K7		21,300	20,800	15,800	16,400	15,100	15,500			21000 L
Q6	X6	50K7		21,400	20,400	15,800	16,500	15,200	15,600			20000 L
		57K7		21,400	20,400	15,800	16,500	15,200	15,600			20000 L
		30K7	- 143	19,000	18,000	14,050	14,625	13,500	13,875	- 140	19000 L	18000 L
05	VE	40K7		19,600	19,200	14,500	15,100	13,925	14,300		20000 L	19000 L
Q5	X5	50K7		19,700	18,700	14,575	15,200	13,975	14,375			
		57K7	-	19,700	18,700	14,575	15,200	13,975	14,375			
		30K7		17,800	16,900	13,175	13,700	12,650	13,000			17000 L
		40K7	- 128	18,400	18,000	13,625	14,175	13,075	13,425	- 130	18000 L	
Q4	X4	50K7		18,500	17,600	13,700	14,250	13,125	13,500			18000 L
		57K7	-	18,500	17,600	13,700	14,250	13,125	13,500		19000 L	
		30K7	_	16,200	15,300	12,000	12,475	11,500	11,825		16000 L	15000 L
		40K7		16,700	16,300	12,350	12,850	11,850	12,200		17000 L	16000 L
Q3	X3	X3 50K7 57K7	- 116	16,800	15,900	12,425	12,925	11,925	12,275	120		
			-	16,800	15,900	12,425	12,925	11,925	12,275			
		30K7		14,725	13,900	10,900	11,350	10,450	10,750			14000 L
		40K7	- 103	15,100	14,825	11,175	11,625	10,725	11,025	-		15000 L
Q2	X2	50K7		15,300	14,500	11,325	11,775	10,875	11,175	100	15000 L	
		57K7	1	15,300	14,500	11,325	11,775	10,875	11,175			
		30K7		13,450	12,675	9,950	10,350	9,550	9,825		13000 L	13000 L
		40K7		13,825	13,525	10,225	10,650	9,825	10,100			14000 L
Q1	X1	50K7	- 91	13,925	13,200	10,300	10,725	9,875	10,175	90	14000 L	
		57K7	-	13,925	13,200	10,300	10,725	9,875	10,175			13000 L

<sup>+</sup> Electrical and lumen data at 25°C (77°F). Actual wattage and lumen output may differ by +/-10% when operating between 120-277V or 347-480V +/-10%

© 2023 Cree Lighting, A company of IDEAL INDUSTRIES. All rights reserved. For informational purposes only. Content is subject to change. Patent www.creelighting.com/patents. Cree® and the Cree Lighting logo are registered trademarks of Cree, Inc. NanoOptic® and Colorfast DeltaGuard® are registered trademarks, and Precision Delivery Grid™ is a trademark of Cree Lighting, A company of IDEAL INDUSTRIES. The UL logo is a registered trademark of UL LLC. NEMA® is a registered trademark of the National Electrical Manufacturers Association. Synapse® is a registered trademark of Synapse Wireless, Inc. Verizon® is a registered trademark of Verizon Trademark Services LLC.



US: <u>creelighting.com</u> (800) 236-6800 Canada: <u>creelighting-canada.com</u> (800) 473-1234