XSP2[™] LED Street/Area Luminaire - Double Module

Product Description

Designed from the ground up as a totally optimized LED street and area lighting system, the XSP High Output Series delivers incredible efficiency without sacrificing application performance. Beyond substantial energy savings and reduced maintenance, Cree achieves greater optical control with our NanoOptic[®] Precision Delivery Grid[™] optic when compared to traditional cobra head luminaires. The XSP High Output Series is the better alternative for traditional street and area lighting with quick payback and improved performance.

Applications: Roadway, parking lots, walkways and general area spaces.

Performance Summary

NanoOptic[®] Precision Delivery Grid™ optic

Efficacy: Up to 146 lm/W

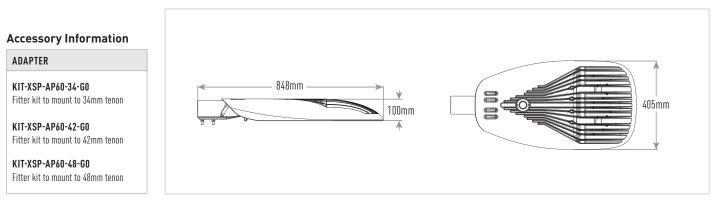
Initial Colour consistency: 4 MacAdam steps

Limited Warranty⁺: Class 1 - 10 years on luminaire / 10 years on Colorfast DeltaGuard[®] finish

***NOTE:** This spec sheet has been modified to display only variations approved by and listed on the National Electricity Market Load Tables For Unmetered Connection Points, as published by the Australian Energy Market Operator (AEMO). Contact Advanced Lighting Technologies for more information.

Ordering Information

Ε 2LG FX XSP 02 F 30K + 24 SV S 00 Insulation Cable Input Voltage Variant Product Version Mounting Optic CCT Finish Options Power Class length XSP Ε 02 2LG 30K 24 SV Input Power F: S 00 Type II long 128W 220-240V Standard horiz/vert 3000K Class 1 Silver FX **Fixed Input Power** Standard tenon 60mm 0D (w/o cable) SF 275 40K RK Standard Type II short 0.75 03 4000K Black Π1 +Fuse horiz/vert Exit cable tenon 76mm OD 210 30cm Type II short 1,0 03 2SH Exit cable Type II short 3m 3SH 06 Exit cable Type III short 6m 3ME Type III medium 10 Exit cable 4ME 10m Type IV medium 12 Exit cable 12m



Advanced Lighting Technologies Australia Inc Advanced Lighting Technologies New Zealand Ltd Advanced Lighting Technologies Asia Pte Ltd

Australia New Zealand Singapore +61 3 9800 5600 +64 09 415 6332 +65 6844 2338

www.adlt.com.au www.adlt.co.nz www.adlt.com.sg



CREE 🗢 LIGHTING

Ex:XSP-E-02-2LG-E-30K-+-24-SV-EX-S-00



XSP2[™] LED Street/Area Luminaire - Double Module



- Full cut-off optics (NanoOptic[®] Precision Delivery Grid[™])
- Lumen output: 15000 17000lm
- Efficacy: Up to 146lm/W
- CCT: 3000K, 4000K
- CRI Standard min.70, CRI 80 @3000K (on request for MOQ)
- Initial Colour Consistency: 4 MacAdam steps
- Input Voltage: 220-240V
- · Driver equipped with with over-temperature protectionr to preserve optimal working conditions
- Power factor: Up to > 0.98 at full load
- Lifetime: L80F10 Up to >193Khrs Ta=25°C (According to IEC/ EN 62717 and IESNA TM-21)
- Surge protection: 10kV CM/DM surge immunity according to EN 61000-4-5 and EN 61547 (Class I SPD equipped with LED signal)
- Fuse option available
- Operative temperature: -40°C up to +50°C
- Insulation class: Class I
- Enclosure rated IP66 per IEC 60529
- Impact resistance IK08
- Cable type H07RN-F (Cable length Up to 12mt)
- Tool-less entry
- · Removable tray
- . Control options: Fixed
- LED Board equipped with integral ESD and Surge protection
- Fixture assembled without the use of glues, totally dismountable and recyclable.

CONSTRUCTION AND MATERIALS

- Die cast, low copper <0,1%, aluminum alloy housing for long weathering and reliability
- Luminaire is designed to mount directly to 76mm or 60mm outer dimension tenons or poles and can be tilted +/- 20°, in steps of 5°
- · Luminaire fitter 02 can mount to 60mm OD tenons and fitter 03 to 76mm
- 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.

WARRANTY AND CERTIFICATIONS

- Limited Warranty[†]: Class 1 10 years on Colorfast DeltaGuard[®] finish / 10 years on luminaire
- CE mark / CB mark / ENEC mark / RoHs compliant
- · Risk group exempt in accordance with Standard CEI EN 62471 for photobiological safety (Tested IEC/TR62778)
- Luminaire and finish endurance tested to withstand 5,000 hours of elevated ambient salt fog conditions as defined in ASTM Standard B 117
- Compliant to: EN 60598-1; EN 60598-2-3



CREE 🔶 LIGHTING

ELECTRICAL DATA*

		Total Current	
Input Power Designator	System Watts 220-240V	ſd230V, 50Hz	Power Factor
F	128	0,57 A	0,98

* Electrical data at 25°C (77°F)

ELECTRICAL DATA AS PER TESTING FOR AEMO

Input Power Designator	System Watts @ 250V	Total Current @ 250V, 50Hz	Power Factor
F	127.8W	0.53 A	0.97

RECOMMENDED CREE® OUTDOOR LUMINAIRE LUMEN MAINTENANCE FACTORS (LMF)1

Ambient	Input Power Designator	Initial LMF	25K hr Projected ² LMF	50K hr Projected ² LMF	75K hr Calculated ³ LMF	100K hr Calculated ³ LMF
5°C	F	1.02	0.99	0.97	0.94	0.91
50	F	1.02	0.99	0.97	0.94	0.91
10°0	F	1.01	0.98	0.96	0.93	0.90
10°C	F	1.01	0.98	0.96	0.93	0.90
15°C	F	1.01	0.97	0.96	0.91	0.89
10 0	F	1.01	0.98	0.96	0.93	0.90
20°C	F	1.00	0.96	0.95	0.90	0.87
20 0	F	1.00	0.97	0.95	0.92	0.89
05%0	F	1.00	0.96	0.95	0.88	0.85
25°C	F	1.00	0.97	0.95	0.92	0.89

Lumen maintence values at 25°C (77°F) are calculated per TM-21 based on LM-80 data and in-situ luminaire testing
 In accordance with IESNA TM-21-11, Projected Values represent interpolated value based on time durations that are within six times (6X) the IESNA HM-80-80 total test duration (in hours) for the device under testing ([OUT) i.e. the packaged LED chip)
 According with TM-21 the projected value can be just up to 6x time the test time

WEIGHT AND MAXIMUM WIND AREA

Weight	Lateral Surface Wind Exposed
15 kg	0.090m²

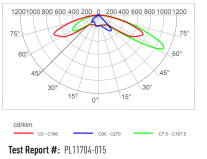


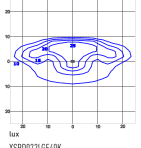


Photometry

All published luminaire photometric testing performed to IESNA LM-79-08 standards by an external laboratory. To obtain an IES file specific to your project consult: www.creelighitng-europe.com

2LG - Type II Long



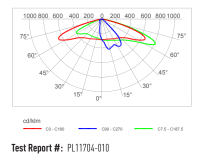


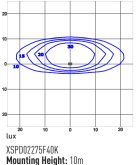
XSPD022LGE40K Mounting Height: 10m

LUMEN OUTPUT - 2LG (Type II Long)				
Innut	3000K	4000K		
Input Power Designator	Initial Delivered Lumens*	Initial Delivered Lumens*		
F	15926	16766		

* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -4 and +10% of initial delivered lumens

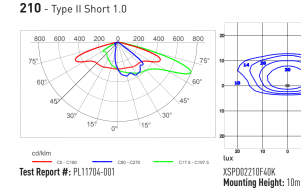
275 - Type II Short 0.75



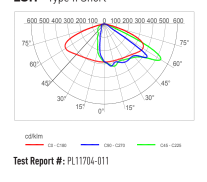


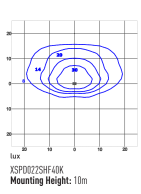
LUMEN OUTPUT - 275 (Type II Short 0.75)				
lanut	3000K	4000K		
Input Power Designator	Initial Delivered Lumens*	Initial Delivered Lumens*		
F	16216	17071		

* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -4 and +10% of initial delivered lumens



2SH - Type II Short





 LUMEN OUTPUT - 210 (Type II Short 1.0)

 Input

 Power

 Designator

 Initial

 Delivered

 Lumens*

 F

 16219

* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -4 and +10% of initial delivered lumens

LUMEN OUTPUT - 2SH (Type II Short)

Innut	3000K	4000K	
Input Power Designator	Initial Delivered Lumens*	Initial Delivered Lumens*	
F	16048	16895	

* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -4 and +10% of initial delivered lumens

Australia New Zealand Singapore +61 3 9800 5600 www +64 09 415 6332 www +65 6844 2338 www

www.adlt.com.au www.adlt.co.nz www.adlt.com.sg

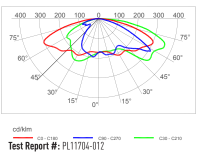
XSP2[™] LED Street/Area Luminaire - Double Module

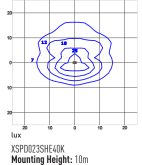


Photometry

All published luminaire photometric testing performed to IESNA LM-79-08 standards by an external laboratory. To obtain an IES file specific to your project consult: www.creelighitng-europe.com

3SH - Type III Short

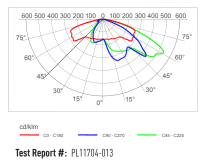




LUMEN OUTPUT - 3SH (Type III Short)				
Input	3000K	4000K		
Power Designator	Initial Delivered Lumens*	Initial Delivered Lumens*		
F	15064	15859		

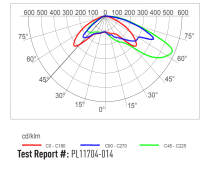
* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -4 and +10% of initial delivered lumens

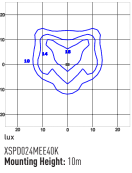
3ME - Type II Medium



Mounting Height: 10m

4ME - Type IV Medium





LUMEN OUTPUT - 3ME (Type III Medium)				
Innut	3000K	4000K		
Input Power Designator	Initial Delivered Lumens*	Initial Delivered Lumens*		
F	15803	16636		

* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -4 and +10% of initial delivered lumens

LUMEN OUTPUT - 4ME (Type IV Medium)				
Innut	3000K	4000K		
Input Power Designator	Initial Delivered Lumens*	Initial Delivered Lumens*		
F	15821	16655		

* Initial delivered lumens at 25°C (77°F). Actual production yield may vary between -4 and +10% of initial delivered lumens

© 2019 Cree Lighting. For informational purposes only. Content is subject to change. Patent www.creelighting.com/patents.Cree® and the Cree logo are registered trademarks and the Cree SmartCast Technology Logo is a trademark of Cree, Inc.

Advanced Lighting Technologies Australia Inc Advanced Lighting Technologies New Zealand Ltd Advanced Lighting Technologies Asia Pte Ltd Australia New Zealand Singapore +61 3 9800 5600 wv +64 09 415 6332 wv +65 6844 2338 wv

www.adlt.com.au www.adlt.co.nz www.adlt.com.sg