Cree Edge™ Series

LED Pathway Luminaire

Product Description

Durable die-cast aluminum luminaire housing mounts directly to 4" (102mm) diameter pole (included) without visible mounting hardware for clean appearance. Pole mounts to rugged die cast aluminum internal flange secured by three 3/8" - 16x6" anchor bolts with 1-1/4" hook (provided). **Note:** T45 Torx 3/8" socket required for head installation. Top mounted LEDs for superior optical performance and light control.

Applications: Landscape, walk-ways and general site lighting

Performance Summary

Patented NanoOptic® Product Technology

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

CRI: Minimum 70 CRI

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

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

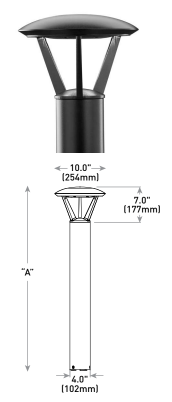
Accessories

Field-Installed

Upgrade Kit

- Used for replacement of existing bollards with a bolt hole circle of 5.75" (146mm)
XA-XBP8RSV XA-XBP8RWH

XA-XBP8RSV XA-XBP8RWH XA-XBP8RBK XA-XBP8RBZ



Model	Dim. "A"	Weight*
Landscape (P0)	13" (330mm)	12.7 lbs. (5.8kg)
Landscape (P1)	18" (457mm)	13.3 lbs. (6.0kg)
Pathway (P3)	36" (914mm)	17.9 lbs. (8.1kg)
Pathway (P4)	42" (1068mm)	18.6 lbs. (8.4kg)
Pedestrian (P8)	96" (2438mm)	28.4 lbs (12.9kg)

^{*} Add 4.5 lbs. (2.0kg) for 347-480V

Ordering Information

Example: PWY-EDG-2M-P0-02-E-UL-SV-350

PWY-EDG			02	E				
Product	Optic	Mounting	LED Count (x9)	Series	Voltage	Color Options	Drive Current	Options
PWY-EDG	2M Type II Medium 3M Type III Medium 5M Type V Medium 5S Type V Short	P0 13" (330mm) landscape P1 18" (457mm) landscape P3 36" (914mm) pathway P4 42" (1067mm) pathway P8 96" (2438mm) pedestrian	02	E	UL Universal 120-277V UH* Universal 347-480V - Available with P3, P4, and P8 mounts only 12 120V 27 2777	BK Black BZ Bronze SV Silver WH White	350 350mA 525 525mA - Available with P1, P3, P4, and P8 mounts only	F Fuse - When code dictates fusing, use time delay fuse - Refer to ML spec sheet for availability with ML options HL Hi/Low (Dual Circuit Input) - Available with UL voltage and 525mA driver current only - Refer to HL spec sheet for details - Sensor not included TL Two-Level (175/525 w/integrated sensor control) - Available with 12 or 27 voltages only - Refer to TL spec sheet for details TL2 Two-Level (0/350 w/integrated sensor control) - Available with 12 or 27 voltages only - Refer to TL spec sheet for details TL3 Two-Level (0/525 w/integrated sensor control) - Available with 12 or 27 voltages only - Refer to TL spec sheet for details WB Welded Base Plate - Standard on P8 mount option, available with P3 and P4 mount - Includes welded base cover 40K 4000K Color Temperature - Minimum 70 CRI - Color temperature per luminaire

st 347-480V utilizes magnetic step-down transformer. For input power for 347-480V, refer to the Electrical Data table





Rev. Date: V5 08/11/2016



^{*}See http://lighting.cree.com/warranty for warranty terms

Product Specifications

CONSTRUCTION & MATERIALS

- Durable die-cast aluminum luminaire housing mounts directly to 4"
 [102mm] diameter pole (included) without visible mounting hardware for clean appearance
- Pole mounts to rugged die cast aluminum internal flange secured by three 3/8"-16x6" anchor bolts with 1-1/4" hook(provided).
 Note: T45 Torx 3/8" socket required for head installation
- Top mounted LEDs for superior optical performance and light control
- Exclusive Colorfast DeltaGuard® finish features an E-Coat epoxy primer with an ultradurable powder topcoat, providing excellent resistance to corrosion, ultraviolet degradation and abrasion. Black, bronze, silver and white are available
- Weight: See Dimension and Weight Chart on pages 1 and 4

ELECTRICAL SYSTEM

- Input Voltage: 120-277V or 347-480V, 50/60Hz, Class 1 drivers
- Power Factor: > 0.9 at full load at 120V
- Total Harmonic Distortion: < 20% at full load at 120V
- Integral 10kV surge suppression protection standard
- When code dictates fusing, a slow blow fuse or type C/D breaker should be used to address inrush current

REGULATORY & VOLUNTARY QUALIFICATIONS

- cULus Listed
- Suitable for wet locations
- 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
- RoHS compliant. Consult factory for additional details

Electrical	Electrical Data* (A)							
			Total Current					
LED Count (x9)	System Watts 120-277V	System Watts 347-480V	120V	208V	240V	277V	347V	480V
350mA	350mA							
02	22	28	0.18	0.12	0.10	0.10	0.09	0.13
525mA								
02	34	40	0.29	0.19	0.17	0.15	0.12	0.13

^{*} Electrical data at 25 °C (77 °F). Actual wattage may differ by +/- 10% when operating between 120-480V +/- 10% when 000-480V +/- 10% when 000

Recommended Cree Edge™ Series Lumen Maintenance Factors (LMF)¹						
Ambient	Initial LMF	25K hr Projected ² LMF	50K hr Projected ² LMF	75K hr Calculated³ LMF	100K hr Calculated³ LMF	
5°C (41°F)	1.04	0.99	0.97	0.95	0.93	
10°C (50°F)	1.03	0.98	0.96	0.94	0.92	
15°C (59°F)	1.02	0.97	0.95	0.93	0.91	
20°C (68°F)	1.01	0.96	0.94	0.92	0.90	
25°C (77°F)	1.00	0.95	0.93	0.91	0.89	

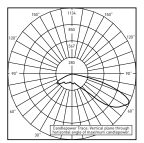
¹Lumen maintenance values at 25°C are calculated per TM-21 based on LM-80 data and in-situ luminaire testing ²In accordance with IESNA TM-21-11, Projected Values represent interpolated value based on time durations that are within six times (80) the IESNA LM-80-08 total test duration (in hours) for the device under testing (IDUT) i.e. the packaged LFD chin)

packaged LED chip)

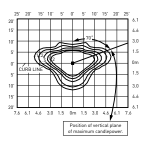
In accordance with IESNA TM-21-11, Calculated Values represent time durations that exceed six times (6X) the IESNA LM-80-08 total test duration (in hours) for the device under testing ([DUT) i.e. the packaged LED chip)

Photometry

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. To obtain an IES file specific to your project consult: http://lighting.cree.com/products/outdoor/bollards-and-pathway/cree-edge-pathway



RESTL Test Report #: PL5758-001 PWY-EDG-2M-**-02-E-UL-350-40K Initial Delivered Lumens: 1.549

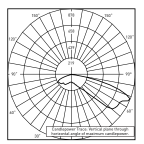


PWY-EDG-2M-**-02-E-UL-350-40K Mounting Height: 3' (0.9m) A.F.G. Initial Delivered Lumens: 1,565 Initial FC at grade

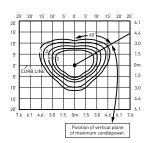
Type II Medium Distribution							
	4000K		5700K				
LED Count (x9)	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11			
350mA	350mA						
02	1,565	B1 U0 G1	1,625	B1 U0 G1			
525mA							
02	2,191	B1 U0 G1	2,276	B1 U0 G1			

^{*} 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:

3M



RESTL Test Report #: PL5698-001 PWY-EDG-3M-**-02-E-UL-350-40K Initial Delivered Lumens: 1,470

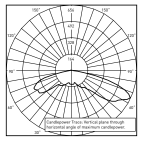


PWY-EDG-3M-**-02-E-UL-350-40K Mounting Height: 3' (0.9m) A.F.G. Initial Delivered Lumens: 1,389 Initial FC at grade

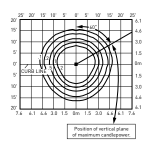
Type III Medium Distribution							
	4000K		5700K				
LED Count (x9)	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11			
350mA	350mA						
02	1,389	B1 U0 G1	1,442	B1 U0 G1			
525mA							
02	1,944	B1 U0 G1	2,019	B1 U0 G1			

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

5M



RESTL Test Report #: PL5798-001 PWY-EDG-5M-**-02-E-UL-350-40K Initial Delivered Lumens: 1,780



PWY-EDG-5M-**-02-E-UL-350-40K Mounting Height: 3' (0.9m) A.F.G. Initial Delivered Lumens: 1,666 Initial FC at grade

Type V Medium Distribution						
	4000K		5700K			
LED Count (x9)	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11		
350mA	350mA					
02	1,666	B1 U2 G1	1,730	B1 U2 G1		
525mA						
02	2,333	B2 U2 G2	2,422	B2 U2 G2		

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

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



www.ies.org/PDF/Erratas/TM-15-11BugRatingsAddendum.pdf

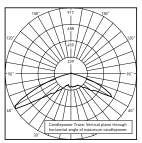
tumens

For more information on the IES BUG (Backlight-Uplight-Glare) Rating visit:

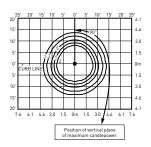
www.ies.org/PDF/Erratas/TM-15-11BugRatingsAddendum.pdf

Photometry

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. To obtain an IES file specific to your project consult: http://lighting.cree.com/products/outdoor/bollards-and-pathway/cree-edge-pathway



RESTL Test Report #: PL5759-001 PWY-EDG-5S-**-02-E-UL-350-40K Initial Delivered Lumens: 1.897

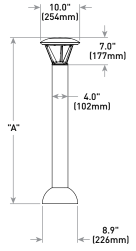


PWY-EDG-5S-**-02-E-UL-350-40K Mounting Height: 3' (0.9m) A.F.G. Initial Delivered Lumens: 1,868 Initial FC at grade

Type V Short Distribution							
	4000K		5700K				
LED Count (x9)	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11			
350mA	350mA						
02	1,868	B1 U2 G1	1,940	B1 U2 G1			
525mA							
02	2,615	B1 U2 G1	2,716	B1 U2 G1			

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: www.ies.org/PDF/Erratas/TM-15-11BugRatingsAddendum.pdf

with Welded Base



Model	Dim. "A"	Weight*
Pathway (P3)	36" (914mm)	17.9 lbs. (8.1kg)
Pathway (P4)	42" (1068mm)	18.6 lbs. [8.4kg]
Pedestrian (P8)	96" (2438mm)	28.4 lbs (12.9kg)

^{*} Add 4.5 lbs. (2.0kg) for 347-480V

