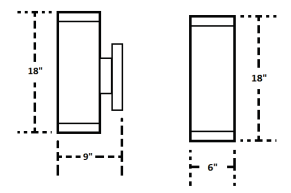
18" Cylinder LED Sconce Decorative Outdoor - Wall Mount



Performance Summary

Distribution: Uplight/Downlight

Initial Delivered Lumens: 2,400

Input Power: 29 watts

CRI: 90+ CRI

CCT: 3000K

Voltage: 120V, 60Hz

Dimmable: Yes* Finish: Satin

Frame Material: Metal

J-Box Type: 4X4 (standard)

Dimensions: 6.0"W X 18.0"H X 9.0"D

Compliance: ETL, Title 24, and wet location listed when used with top cover

Warranty: Contact factory for warranty information

*Recommended Dimmers: Lutron – CT-600P, CTCL-153P, MACL-153M, S-600P, S-603P, SCL-153P, TGCL-153P; Leviton – 6631, 6674, IPL06

Accessories

Field-Installed

Top Cover Lens (included with sconce)

- Adapts up/down sconce to downlight distribution only

Ordering Information

P	-	'n	ч		^	1
		v	u	u	·	9

CL-20364LEDD-SAT-CLR-SB



Rev. Date: V4 02/26/2020

Noctura Series

LED Wall Mount Luminaires

Product Description

The Noctura® LED Wall Mount luminaire minimizes cost of ownership with easy installation, high performance and quality backed by a Cree Lighting 10-year limited warranty. The Noctura Series has a coordinated style across area, flood and wall mount luminaires to provide a consistent daytime appearance across a building site or campus. The rugged yet lightweight aluminum housing and mounting box are designed for easy installation of a variety of junction box styles (4" square, 3" and 4" octagonal, single gang (vertical or horizontal mounts). Luminaires (1L & 3L) allow for through-wired or conduit entry from the top, sides and rear. Luminaires (7L and higher) allow for through-wired or conduit entry from the top, bottom, sides and rear.

Applications: Ideal for both retrofit and new installation: building facade, security and general lighting applications.

Performance Summary

Lumen Output: Up to 22,600 lumens

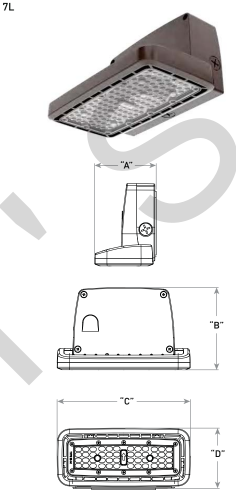
Efficacy: Up to 154 LPW

CRI: Minimum 70 CRI

CCT: 4000K and 5000K

Limited Warranty[†]: 10 years on luminaire

*See http://creelighting.com/warranty for warranty terms



Lumen Package	Weight	Dim "A"	Dim "B"	Dim "C"	Dim "D"
1L*	2.2 lbs.	3.7"	5.4"	8.7"	3.6"
	(1.0kg)	(93mm)	(136mm)	(220mm)	(91mm)
3L*	3.0 lbs.	4.0"	5.4"	8.7"	3.9"
	(1.4kg)	(102mm)	(136mm)	(220mm)	(100mm)
7L*	4.6 lbs.	6.5"	5.4"	9.8"	6.4"
	(2.1kg)	(165mm)	(136mm)	(250mm)	[163mm]

^{*} See page 3 for large lumen package line drawings

Ordering Information

Example: NTW-A-WM-T3-1L-40K-UL-BZ

NTW	A	WM	Т3	3L		30K	UL	CS-P
Product	Version	Mounting	Optic	Lumen Package*		сст	Voltage	Options
NTW	A	WM Wall Mount	T3 Type III Medium	Small 1L 1,600 lumens - Not available in 347-480V 3L 3,500 lumens 7L 7,000 lumens	11L 11,000 lumens 17L 17,000 lumens 23L 23,000 lumens	40K 4000K 50K 5000K	UL Universal 120-277V UH Universal 347-480V	CS Silver Finish P Button Photocell - Available with UL voltage only

^{*} 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









Product Specifications

CONSTRUCTION & MATERIALS

- Luminaire housing is rugged die cast aluminum with integral, LED driver compartment is specifically designed for LED applications with advanced LED thermal management and driver
- Luminaire mounting box designed for easy installation of a variety of junction box styles: 4" square, 3" and 4" octagonal, single gang, vertical or horizontal mounts
- Luminaire can also be direct mounted to a wall and surface wired
- · Direct mount to junction box with knockouts and grommet on back
- 11L, 17L and 23L housings have knockouts for additional mounting screws to provide added mounting stability (recommended)
- Luminaires (1L and 3L) allow for through-wired or conduit entry from the top, sides and rear
- Luminaires (7L and higher) allow for through-wired or conduit entry from the top, bottom, sides and rear
- Housing includes a knockout for field installed button type photocontrol
- Housing and mounting accessories finished in polyester powder coat paint, 2.5 mil nominal thickness
- Weight: 1L-2.2 lbs. (1.0kg); 3L-3.0 lbs. (1.4kg); 7L-4.6 lbs. (2.1kg); 11L-8.2 lbs. (3.9kg); 17L-9.9 lbs. (5.5kg); 23L-12.8 lbs. (7.8kg)

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 surge suppression protection standard
- When code dictates fusing, a slow blow fuse or type C/D breaker should be used to address inrush current
- Designed with 0-10V dimming capabilities. Controls by others
- 10V Source Current: 0.20 mA
- Operating Temperature Range: -30°C +40°C (-22°F +104°F)
- Snap connectors make wiring quick and simple

REGULATORY & VOLUNTARY QUALIFICATIONS

- cULus Listed
- Suitable for wet locations
- Designed for downlight applications only
- Enclosure meets IP65 requirements per IEC 60529
- ANSI C136.2 10kV 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
- RoHS compliant. Consult factory for additional details
- DLC Premium qualified. Please refer to https://www.designlights.org/ search/ for most current information
- CA RESIDENTS WARNING: Cancer and Reproductive Harm www.p65warnings.ca.gov

Electrical Data*								
			Total Cu	rrent (A)				
Lumen Package	System Watts 120-277V	System Watts 347-480V	120V	208V	240V	277V	347V	480V
1L	12	N/A	0.12	0.07	0.06	0.05	N/A	N/A
3L	24	24	0.24	0.14	0.12	0.10	0.08	0.06
7L	46	46	0.46	0.27	0.23	0.20	0.16	0.12
11L	74	74	0.74	0.43	0.37	0.32	0.26	0.19
17L	111	111	1.11	0.64	0.56	0.48	0.38	0.28
23L	148	148	1.48	0.85	0.74	0.64	0.51	0.37

^{*} Electrical data at 25°C (77°F). Actual wattage may differ by +/- 10% when operating between 120-277V or 347-480V

Noctura Series Ambient Adjusted Lumen Maintenance ¹								
Ambient	Initial LMF	25K hr Reported ² LMF	50K hr Reported ² LMF	75K hr Estimated³ LMF	100K hr Estimated³ LMF			
5°C (41°F)	1.04	0.98	0.92	0.87	0.87			
10°C (50°F)	1.03	.097	0.91	0.86	0.86			
15°C (59°F)	1.02	0.96	0.91	0.85	0.85			
20°C (68°F)	1.01	0.95	0.90	0.84	0.84			
25°C (77°F)	1.00	0.94	0.89	0.83	0.83			
30°C (86°F)	0.99	0.93	0.88	0.83	0.83			
35°C (95°F)	0.98	0.93	0.87	0.82	0.82			
40°C (104°F)	0.97	0.91	0.85	0.80	0.80			

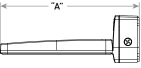
¹Lumen maintenance values at 25°C (77°F) are calculated per IES TM-21 based on IES LM-80 report data for the LED package and in-situ luminaire testing. Luminaire ambient temperature factors (LATF) have been applied to all lumen maintenance factors. Please refer to the Temperature Zone Reference Document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

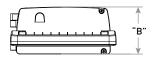


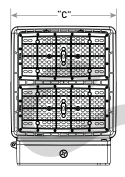
² In accordance with IES TM-21, Reported values represent interpolated values based on time durations that are up to 6x the tested duration in the IES LM-80 report for the LED.
³ Estimated values are calculated and represent time durations that exceed the 6x test duration of the LED.

17L







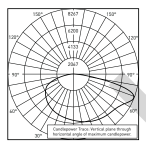


Lumen Package	Weight	Dim "A"	Dim "B"	Dim "C"
11L	8.2 lbs. (3.9kg)	12.19" (310mm)	5.51" (140mm)	12.36" (314mm)
17L	9.9 lbs. (5.5kg)	16.26" (413mm)	5.51" (140mm)	12.36" (314mm)
23L	12.8 lbs. (7.8kg)	20.30" (516mm)	5.51" (140mm)	12.36" (314mm)

Photometry

All published luminaire photometric testing performed to IES LM-79-08 standards. To obtain an IES file specific to your project consult: https://creelighting.com/products/outdoor/wall-mount/noctura-wall

Т3



Ningbo TengLi Testing Co. Test Report # STD190155NB-BK NTW-A-WM-T3-23L-30K-UL-** Initial Delivered Lumens: 21,664



NTW-A-WM-T3-23L-40K-UL-** Mounting Height: 15' (4.6m) A.F.G. Initial Delivered Lumens: 22,600 Initial FC at grade

Type III Medium Distribution								
	4000K/5000K							
Lumen Package	Initial Delivered Lumens*	BUG Ratings** Per TM 15 11	Efficacy (LPW)					
1L	1,580	B1 U0 G1	132					
3L	3,370	B1 U0 G1	140					
7L	6,750	B2 U0 G1	147					
11L	11,175	B3 U0 G2	151					
17L	17,100	B3 U0 G3	154					
23L	22,600	B3 U0 G3	153					

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

© 2020 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 logo are registered trademarks of Cree, Inc. Noctura® is a registered trademark of Cree Lighting, A company of IDEAL INDUSTRIES. The UL logo is a registered trademark of UL LLC. The DLC Premium QPL logo is a registered trademark of Efficiency Forward, Inc.



tumens

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

https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf. Valid with no tilt

CPY Series - Version B

CPY250® LED Canopy/Soffit Luminaire

Product Description

The CPY250 $^\circ$ LED Canopy/Soffit Luminaire has an extremely thin profile constructed of rugged cast aluminum. It can be surface mounted easily from below the canopy deck and can be pendant mounted. Direct imaging of the LEDs is eliminated with a highly efficient patterned flat or 0.91" (23mm) drop glass lens. Applications: Petroleum canopies, CNG fueling stations, soffits

Performance Summary

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

Initial Delivered Lumens: Up to 20,080

Efficacy: Up to 151 LPW

CRI: Minimum 70 CRI

CCT: 3000K (+/- 300K), 4000K (+/- 300K), 5700K (+/- 500K)

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

IP66 Rated (Direct Mount only)

Class I. Division 2 Hazardous Location for select models

*See http://creelighting.com/warranty for warranty terms

Accessories

Field-Installed

Direct Mount Luminaires

Canopy Upgrade Kits (18 ga. steel, except where noted)

CPY-AP304* - for use with Cree Lighting CAN-304 luminaires, 16 ga. 5052 aluminum

XA-BXCCMW - for use with Jet-Philips, 21.60" (549mm) square, white XA-BXCCNW - for use with Elsco Franciscan, 22.06" [560mm] square, white XA-BXCCPW – for use with LSI Dakota or Masters, 22.50" (572mm) square,

white XA-BXCCQW – for use with Whiteway Riviera or Rig-A-Lite, 20.60" (523mm) square, white XA-BXCCRW – for use with Elsco Merrit, 18.06" (459mm) square, white

XA-BXCCSW - for use with LSI Richmond or Whiteway Civic, 23.00" (584mm) L x 13.00" (330mm) W, white

Direct Mount Junction Box/Stem Kit

XA-BXCCJBOX - 6.0" [152mm] H x 3/4" [19mm] NPT Stem

- Watertight - Rated for feed through 8 (4 in, 4 out) #12 AWC conductors

Direct Mount Beauty Plates

XA-BXCCBPW - 26.17" (665mm) Beauty Plate Only [18 ga. steel), white XA-BXCCBPB12W - 26.17" (665mm) Beauty Plate (18 ga. steel) w/12" (305mm) Backer Plate (16 ga. steel), white

- For use in canopies where deck opening is larger than what is required for mounting the CPY250 luminaire. Maximum deck opening 10.75" x 15" [183mm x 375mm]

XA-BXCCBPB16W - 26.17" (665mm) Beauty Plate (18 ga. steel) w/16" (406mm) Backer Plate (16 ga. steel), white

- For use in canopies where deck opening is larger than what is required for mounting the CPY250 luminaire. Maximum deck opening 12" x 15 [305mm x 375mm]

Pendant Mount Luminaires

Pendant Mount Kits

XA-PS12KIT* – 5" (127mm) pendant XA-PS18KIT* – 11" (279mm) pendant XA-PS22KIT* - 15" (381mm) pendant Includes two conduit fittings and 3/4-14 NPT pipe threaded on two ends

Hand-Held Remote

XA-SENSREM

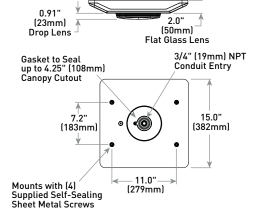
For successful implementation of the programmable multi-level option, a minimum of one hand-held remote is required





Rev Date: V16 03/02/2020





Weight
12.5 lbs. (5.7kg)

Ordering Information

Example: CPY250-B-DM-D-A-UL-SV

CPY250	В	DM	F	С	UL	CS	30K	MOD-29W (Special)
Product	Version	Mounting	Optic	Lumen Package/ Input Power Designator	Voltage	Color Options	сст	Options
CPY250	В	DM Direct HC Hook & Cord PD Pendant	D 0,91" (23mm) Drop Lens F Flat Lens	A 60W 13L 91W B 95W C 131W E 145W F 85W	UL Universal 120-277V UH* Universal 347-480V - Available with B, E & F input power designators only - Must specify either 34 or 48 voltage with 13L, A and C 34* 347V - Available with 13L lumen package and A & C input power designators only 48* 480V - Available with 13L lumen package and A & C input power designators only	BK Black BZ Bronze CS Silver WH White	30K 3000K 40K 4000K 57K 5700K	DIM 0-10V Dimming - Control by others - Refer to Dimming spec sheet for details - Can't exceed wattage of specified lumen package/ Input Power Designator HZ Class I, Div. 2 Hazardous Location Certification - Available with DM and PD mounts only - A & C input power designators are available for DM and PD mounts except PD mount with 34 & 48 voltages in Canada - Not available with K or PML options K NSF 2 Certification - Luminaires include NSF certification mark - Available with the DM mount only Not available with the DM mount only PML Programmable Multi-Level - Available with UL voltage only - Refer to PML spec sheet for details

^{* 13}L lumen package and A & C input power designators utilize a magnetic step-down transformer. For input power for 347 and 480V, refer to the Electrical Data table















Must specify color: BK (Black), BZ (Bronze), SV (Silver) or WH (White)

Product Specifications

CONSTRUCTION & MATERIALS

- Slim, low profile design
- · Easy mounting and servicing from below the deck
- Luminaire housing is constructed of rugged cast aluminum with integral heat sink specifically designed for LED
- Flat lens is 0.125" tempered Solite® glass
- Drop lens is 0.157" molded borosilicate glass
- Direct mount is suitable for use in single or double skin canopies with a minimum 4.0" (102mm) wide panels and a minimum 22 gauge, 0.030" (0.7mm) canopy thickness
- Direct mount luminaire mounts directly to the canopy deck with the drilling of a single 2° to 4° (51mm to 102mm) round hole, is secured in place with self-sealing screws that provide a weathertight seal and includes 3/4" (19mm) conduit entry for direct wire feed
- Hook and cord mount includes a 3' (0.91m) cord out of the luminaire and is intended to hang from the single hook
- Standard pendant mount includes a mounting bracket and a J-Box for customer wiring and is intended to be mounted by 3/4 IP pendant (by others)
- Hazardous location pendant mount has a threaded hub which accepts 3/4" NPT conduit (by others) and secures with a 1/4"-20 set screw
- 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. Black, bronze, silver and white are available
- Weight: 12.5 lbs. (5.7kg)

ELECTRICAL SYSTEM

- Input Voltage: 120-277V or 347-480V, 50/60Hz, Class 1 drivers
- Power Factor: > 0.9 at full load
- Total Harmonic Distortion: < 20% at full load
- Integral 6kV surge suppression protection standard
- When code dictates fusing, a slow blow fuse or type C/D breaker should be used to address inrush current

- · Continuous dimming to 10% with 0-10V DC control protocol
- 10V Source Current: 0.15mA
- Use only lighting controls with neutral connection or controls intended for use with LED fixtures
- Reference LED Dimming spec sheet for additional dimming information

REGULATORY & VOLUNTARY QUALIFICATIONS

- cULus Listed
- Suitable for wet locations when ordered with DM and DM mount with HZ option. Covered ceiling required only when not used with cULus Listed, wet location junction box or XA-BXCCJBOX accessory
- Suitable for damp locations when ordered with HC and PD mounts. Designed for indoor use only
- Suitable for wet locations when ordered with PD mount and HZ option
- Enclosure rated IP66 per IEC 60529 when ordered with DM mount. Exceptions $\,$ apply when HZ option is selected
- Consult factory for CE Certified products
- 6kV surge suppression 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
- Meets Buy American requirements within ARRA
- RoHS compliant. Consult factory for additional details
- Class I, Division 2 Hazardous Location rated when ordered with the DM or PD mount and the HZ option. A & C input power designators are available for DM and PD mounts except PD mount with 34 & 48 voltages in Canada. Not available with K or PML options. Rated for Groups A, B, C & D. Bears a T3C (160°C) temperature classification within a 25°C ambient
- NSF Certified when ordered with DM mount and K option. Not available with HZ or PML options. Refer to http://info.nsf.org/Certified/Food/ for additional details
- DLC and DLC Premium qualified versions available. Please refer to https:// www.designlights.org/search/ for most current information
- Dark Sky Friendly, IDA Approved when ordered with 30K CCT and Flat Lens (F). Please refer to https://www.darksky.org/our-work/lighting/lighting-for-industry/fsa/fsa-products/ for most current information
- CA RESIDENTS WARNING: Cancer and Reproductive Harm www.p65warnings.ca.gov

Electrical Data*								
Lumen	_	System	Total Cu	ırrent (A)				
Package/ Input Power Designator	System Watts 120-277V	Watts 347-480V; 347/480V	120V	208V	240V	277V	347V	480V
А	60	68	0.51	0.29	0.25	0.22	0.20	0.14
13L	91	102	0.79	0.45	0.39	0.34	0.30	0.21
В	96	96	0.82	0.47	0.40	0.35	0.28	0.20
С	31	33	0.26	0.15	0.13	0.11	0.10	0.07
E	145	145	1.22	0.70	0.61	0.53	0.42	0.30
F	85	85	0.72	0.41	0.36	0.31	0.24	0.18

* Electrical data at 25°C [77°F]. Actual wattage may differ by +/- 10% when operating between 120-277V or 347-480V

CPY Series (Version B) Ambient Adjusted Lumen Maintenance ¹							
Ambient	Lumen Package/ Input Power Designator	Initial LMF	25K hr Reported ² LMF	50K hr Reported ² LMF	75K hr Estimated ³ LMF	100K hr Estimated ³ LMF	
5°C	A/B/C/E/F	1.03	1.00	0.96	0.93	0.90	
(41°F)	13L	1.04	1.01	1.00	0.98	0.97	
10°C	A/B/C/E/F	1.02	0.99	0.95	0.92	0.89	
(50°F)	13L	1.03	1.00	0.99	0.97	0.96	
15°C	A/B/C/E/F	1.02	0.99	0.95	0.92	0.89	
(59°F)	13L	1.02	0.99	0.98	0.96	0.95	
20°C	A/B/C/E/F	1.01	0.98	0.95	0.91	0.88	
(68°F)	13L	1.01	0.98	0.97	0.95	0.94	
25°C	A/B/C/E/F	1.00	0.97	0.94	0.90	0.87	
(77°F)	13L	1.00	0.97	0.96	0.94	0.93	
30°C	A/B/C/E/F	0.99	0.96	0.93	0.90	0.87	
(86°F)	13L	0.99	0.96	0.95	0.93	0.92	

¹Lumen 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 Temperature Zone Reference Document for outdoor average nighttime ambient

conditions.

In 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.

Operating 1	Operating Temperature Range						
Lumen Package/	ackage/ Direct Mount		Class 1, Division 2 Hazardous Location				
Input Power Designator	Mount to Plywood	to Sheet Metal/ Suspended	Direct Mount to Plywood	Direct Mount to Sheet Metal/Suspended			
А	-40°C to +40°C	-40°C to +45°C					
13L/B	-40°C to +35°C	-40°C to +40°C					
С	-40°C to +45°C	-40°C to +50°C	-40 °C to +25 °C				
E	-40°C to +35°C	-40°C to +40°C					
F	-40°C to +40°C	-40°C to +45°C					

WARNING: Exceeding maximum operating temperature may result in thermal foldback

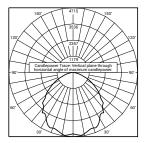


Photometry

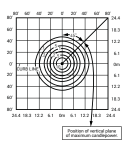
All published luminaire photometric testing performed to IES LM-79-08 standards.

To obtain an IES file specific to your project consult: http://creelighting.com/products/outdoor/canopy-and-soffit/cpy-series

DROP LENS



CESTL Test Report #: PL08412-001A CPY250-B-**-D-B-UL-**-57K Initial Delivered Lumens: 12,403

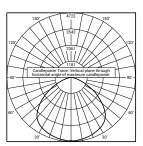


CPY250-B-**-D-B-UL-**-57K Mounting Height: 15' (4.6m) A.F.G. Initial Delivered Lumens: 12,860 Initial FC at grade

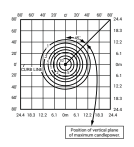
Drop Lens Distribution						
Lumen	3000K		4000K		5700K	
Package/ Input Power Designator	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11
Α	7,250	B3 U2 G1	7,600	B3 U2 G1	7,720	B3 U2 G1
13L	11,900	B3 U2 G1	12,800	B3 U2 G1	12,825	B3 U2 G1
В	11,850	B3 U2 G1	12,380	B3 U2 G1	12,860	B3 U2 G1
С	4,210	B2 U2 G1	4,420	B2 U2 G1	4,520	B2 U2 G1
E	19,100	B4 U3 G2	19,600	B4 U3 G2	20,080	B4 U3 G2
F	11,850	B3 U2 G1	12,380	B3 U2 G1	12,860	B3 U2 G1

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

FLAT LENS



CESTL Test Report #: PL08165-001C CPY250-B-**-F-B-UL-**-57K Initial Delivered Lumens: 13,040



CPY250-B-**-F-B-UL-**-57K Mounting Height: 15' (4.6m) A.F.G. Initial Delivered Lumens: 12,860 Initial FC at grade

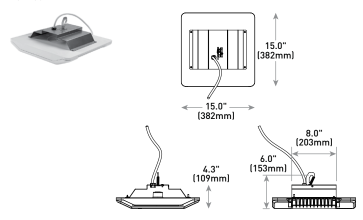
Flat Lens Distribution						
Lumen	3000K		4000K		5700K	
Package/ Input Power Designator	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11	Initial Delivered Lumens*	BUG Ratings** Per TM-15-11
А	7,250	B3 U0 G1	7,600	B3 U0 G1	7,720	B3 U0 G1
13L	11,900	B3 U0 G1	12,800	B3 U0 G1	12,825	B3 U0 G1
В	11,850	B3 U0 G1	12,380	B3 U0 G1	12,860	B3 U0 G1
С	4,210	B2 U0 G1	4,420	B2 U0 G1	4,520	B2 U0 G1
E	19,100	B4 U0 G1	19,600	B4 U0 G1	20,080	B4 U0 G1
F	11,850	B3 U0 G1	12,380	B3 U0 G1	12,860	B3 U0 G1

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

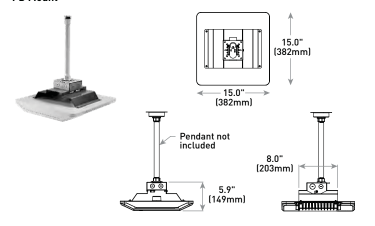
^{**} For more information on the IES BUG [Backlight-Uplight-Glare] Rating visit: https://www.ies.org/wp-content/uploads/2017/03/TM-15-11BUGRatingsAddendum.pdf

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

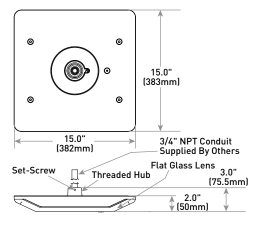
HC Mount



PD Mount



PD Mount w/HZ Option



© 2020 Cree Lighting, A company of IDEAL INDUSTRIES. All rights reserved. For informational purposes only. Content is subject to change. Patent www.creelighting.com/patents. Colorfast DeltaGuard® and CPY250® are registered trademarks, and the CPY250 design is a trademark of Cree Lighting, A company of IDEAL INDUSTRIES. Cree® and the Cree logo are registered trademarks of Cree, Inc. The UL logo is a registered trademark of UL LLC. The NSF logo is a registered trademark of NSF International. The DLC QPL logo and the DLC QPL Premium logo are registered trademarks of Efficiency Forward, Inc.

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

AL Series

Exterior LED Uplight/Downlight Wall Sconce



Performance Summary

Initial Delivered Lumens: Up to 2,255 lumens

System Watts: 45 watts

CCT: 3000K (+/- 300K), 5700K (+/- 500K) standard

CRI: Minimum 70 CRI (5700K); 80 CRI (3000K)

Input Voltage: 120V

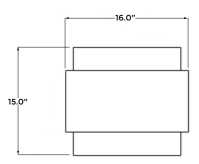
Finish: Bronze, Silver with Gray Band

Construction: Die cast aluminum housing

Dimensions: 16.0"W X 15.0"H X 10.0"D

Compliance: cULus listed, suitable for wet locations

Warranty: 10 year limited warranty. For warranty information, contact factory



Accessories

Field-Installed

Louver Kits

RS9062-D0-BZ&

- Bronze louver kit to convert sconce to downlight distribution only RS9062-DO-CS&
 - Silver louver kit to convert sconce to downlight distribution only

10.0"

Ordering Information

Example: AL-42WLED-UD-120-BZ

Product	Distribution	Voltage	Finish	Option
AL-42WLED	UD Uplight/Downlight	120 120 Volt	BZ Bronze CG Silver with Gray Band	30K - Minimum 80 CRI - Color temperature per sconce

Performance Data					
Finish	Wattage	ССТ	Lumen Output		
BZ	- 45W	30K	1,140		
		57K	1,490		
CG		30K	1,710		
		57K	2,255		



