

Submittal Spec Sheet

Dynamically Generated Series: CNY

Date:	3/4/2023	G
Project:		
Group/Type:		
0~	0	

CNY LED Canopy

LED Canopy Luminaire

Product Submittal Description: CNY, LED, Package 2, 4000K, 120-277V, Dark bronze finish



The product images shown are for illustration purposes only and may not be an exact representation of the product.

LES Files

L Full Spec Sheet

Product Webpage: www.acuitybrands.com/products/detail/854385 Warranty: www.acuitybrands.com/support/warranty/terms-and-conditions

Model #: CNY LED P2 40K MVOLT DDB V

& BIM Models

	Lamp Type		LED Confi	and and a second s	Correlation	Color Temperature*
CNY	LED	LED	Pt	Package 1	40K	4000K
			P2	Package 2	SDK	5000K
	Finish*		Special		Packaging	
120-277V	008	Dark bronze finish	BCP	Beauty plate	M2	Master pack of 2
	WH	White			144	Master pack of 4
	126-277V	125-277V DDB	125-277V DDB Dark bronze finish	Finish* Special 120-277V DOB Dark bronze finish BCP	Finish* Special 126-277V DOB Dark bronze finish BCP Beauty plate	Finish* Special Packaging 129-277V DOB Dark bronze finish BCP Beauty pinte M2

This is a dynamic specification sheet that is based on certain selections made by the user. All results generated are for informational purposes only. The user should validate the results with its against sales representative to determine whether the product has been configured corectly before ordering. Acuity Brands Lighting is not responsible for any loss resulting from product configuration errors.

Not all versions of the pioduct are available with all options.

Specifications subject to change without notice

Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions at 25 °C.

See the full specification sheet at the product page link above for full product information and detailed ordering information

Certain airbome contaminants can diminish the integrity of acrylic and/or polycerbonate.

Visit. http://www.acuitybrandsiighting.com/libraryAldocuments/bpecshoels/acrylic-polycarbonate-compatibility.pdf for Acrylic-Polycarbonate Compatibility table for auttable

All trademarks referenced are property of their respective owners.





Submittal Spec Sheet

Dynamically Generated Series: CSVT

Date:	3/	4/	2	023
			_	

Project:	
Group/Type:	
Qty:	0

CSVT LED Vapor Tight

Vapor Tight LED Fixture



Product Submittal Description:

Contractor Select LED Vaportight, 48IN, Switchable Lumens - 3000LM, 4000LM and 5000LM, 120V-277V, 4000K, 80 color rendering index



The product images shown are for illustration purposes only and may not be an exact representation of the product.

1ES Files

LEFull Spec Sheet

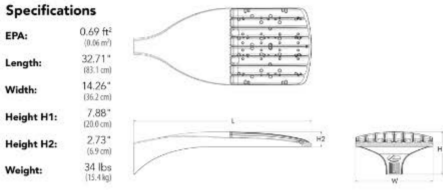
Product Webpage: www.acuitybrands.com/products/detail/1460144 Warranty: www.acuitybrands.com/support/warranty/terms-and-conditions

Model #: CSVT L48 ALO3 MVOLT 40K 80CRI (Incomplete)

& BIM Models

Series*		Fixture	Length	Lumen P	ackage		
CBVT	Contractor Select LED Vaporlight	L48 L96	481% 961N	10000LM 12000LM 3000LM 4000LM 5000LM 9000LM 9000LM 4L03	10,000LH 12,000LH 3,000LM 4,000LM 5,000LM 6,000LM 8,000LM Saitthable Larrens - 3000LM, 4000LM and 5000LM	ALD4	Switzhable Lumens - 6001LM, 8000L3 and 10000LM
Voltage		Color T	emperature	CRI		Battery P	ick
120 347 MVOLT	120V 347V 1209-277V	36K 40K 50K SWW3	3600K 4000K S000K Switchable CCT-3500K, 4000K and S000K	ACCRI	B0 color vendering index	E7WCP E7WCPHE	10TA 7W Constant Power battery pack
Cordsets		Latches		Verbiage	1		
CPSBW	(FT white damplocation cort with straight blade plig (voltage matches fature)	STSL	Stainless steel latches	LATCH	Lakh		





Catalog Number		
Hotes		
lype		

Introduction

The modern styling of the D-Series features a highly refined aesthetic that blends seamlessly with its environment. The D-Series offers the benefits of the latest in LED technology into a high performance, high efficacy, long-life luminaire.

The photometric performance results in sites with excellent uniformity, greater pole spacing and lower power density. D-Series outstanding photometry aids in reducing the number of poles required in area lighting applications with typical energy savings of 65% and expected service life of over 100,000 hours.

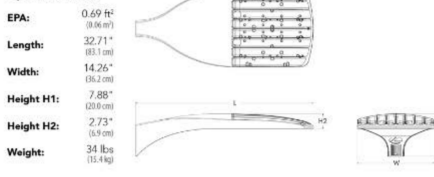
DSX1 LED							
Series	LEDs	Color temperature ⁺	Color Rendering Index ³	Distribution		Voltage	Mounting
D5X1 LED	Forward optics P1 P6 P2 P7 P3 P8 P4 P9 P5 Rotated optics P10 ¹ P12 ¹ P11 ¹ P13 ¹	(this section 70CRI only) 30K 3000K 40K 4000K 50K 5000K (this section 80CRI only, extended lead times apply) 27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	70CRI 70CRI 70CRI 80CRI 80CRI 80CRI 80CRI 80CRI 80CRI	AFR Automotive front now T15 Type I short T2M Type II medium T3M Type III medium T3LG Type III low glare ³ T4M Type IV medium T4LG Type IV low glare ³ TFTM Forward throw medium	TSM Type V medium TSLG Type V low glare TSW Type V wide BLC3 Type II backlight control ³ BLC4 Type IV backlight control ³ ECC0 Left conter outoff ³ RCC0 Fight corner outoff ³	MVOLT (120/-277V) ⁴ HVOLT (347V-480V) ³⁶ XVOLT (277V-480V) ⁷⁸	Shipped included SPA Square pole mounting (#8 criting) RPA Round pole mounting (#8 criting) SPA5 Square pole mounting #5 criting* RPA5 Round pole mounting #5 criting* SPA8N Square narrow pole mounting #8 criting* WBA Wall bracket**

Control options				Other option	ons	Finish (reg)	arad
Shipped install NLTAIR2 PIRHN PIR PER	ed nLight AIR get 2 enabled with bi-level motion / ambient sense, 8-40' mounting height, ambient sensor enabled at 2fc ^{-11,12,23,21} High/low, motion/ambient sensor, 8-40' mounting height, ambient sensor enabled at 2fc ^{-13,20,21} NEMA twist-bick receptacle only (controls ordered separate) ¹⁶	PER7 FAO BL30 BL50 DMG	Seven-pin receptacle only (controls ordered separate) ^{34,21} Field adjustable output ^{14,21} Bi-level switched dimming, 30%6 ^{34,21} Bi-level switched dimming, 50%6 ^{34,21} 0-10v dimming wires pulled outside frature (for use with an external control, ordered separately) ¹⁷	Shippedi SPD20KV HS L90 R90 CCE Shippeds	nstalled 20KV surge protection Houseside shield (plack finish standard) ²⁰ Left rotated optics ¹ Right rotated optics ¹ Coastal Construction ²⁸ separately	DDBXD DBLXD DNAXD DWHXD DDBTXD DBLBXD DNATXD	Dark Bronze Black Natural Aluminum White Textured dark bronze Textured black Textured natural aluminur
PER5	Five-pin receptacle only (controls onlered separate) $^{\rm QCI}$	DS	Dual switching ^{16,19,21}	EGSR BSDB	External Glare Shield (reversible, field install required, matches housing finish) Bird Spikes (field install required)	DWHGXD	Textured white





Specifications



Ordering Information

Catalog Notes Notes P2

If the lattice is mass our the papeto seal interactive sements.

Introduction

The modern styling of the D-Series features a highly refined aesthetic that blends seamlessly with its environment. The D-Series offers the benefits of the latest in LED technology into a high performance, high efficacy, long-life luminaire.

The photometric performance results in sites with excellent uniformity, greater pole spacing and lower power density. D-Series outstanding photometry aids in reducing the number of poles required in area lighting applications with typical energy savings of 65% and expected service life of over 100,000 hours.

DSX1 LED							
Serles -	LEDs	Color temperature ⁴	Color Rendering Index ¹	Distribution		Voltage	Mounting
DSX1 LED	Forward optics P1 P6 P2 P7 P3 P8 P4 P9 P5 Rotated optics P10' P12' P11' P13'	(this section 70CRI only) 30K 3000K 40K 4000K 50K 5000K (this section 80CRI only, extended lead times apply) 27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	70CRI 70CRI 70CRI 80CRI 80CRI 80CRI 80CRI 80CRI 80CRI	AFR Automative front row T1S Type I short T2M Type II medium T3M Type II medium T3LG Type III needum T3LG Type III needum T4M Type IV needum T4LG Type IV needum T4LG Type IV needum T4LG Type IV needum	TSM Type V medium TSLG Type V low glare TSW Type V wide BLC3 Type II backlight control ³ BLC4 Type IV backlight control ³ LCC0 Left corner outoff ³ RCC0 Fight corner outoff ³	MVOLT (1209-2277V)4 HVOLT (347V-480V) ³⁶ XVOLT (277V-480V) ⁷⁶	Shipped included SPA Square pole mounting (#8 crilling) RPA Round pole mounting (#8 crilling) SPAS Square pole mounting #5 crilling* RPA5 Round pole mounting #5 crilling* SPA8N Square narrow pole mounting #8 chiling WBA Wall bracket**

Control options			Otheroptions		Finish (required)		
Shipped install NLTAIR2 PIRHN PIR PER	ed nLight AIR ges 2 enabled with bi-level motion / ambient sensor, 8-40' mounting height, ambient sensor enabled at 27c, 14 22221 High/Jow, motion/ambient sensor, 8-40' mounting height, ambient sensor enabled at 27c ^{-12, 20, 21} NEMA twist-box receptacle only (controls ordered separate) ¹⁶	PER7 FAO BL30 BL50 DMG	Seven-pin receptacle only (controls ordered separate) ^{34,23} Field adjustable output ^{16,23} Bi-level switched dimming, 30% ^{36,23} Bi-level switched dimming, 50% ^{36,23} Di-level switched dimming, 50% ^{36,23} O-10v dimming wires pulled outside fixture (for use with an external control, ordered separately) ¹³	Shippedi SPD20KV HS L90 R90 CCE Shippeds	nstalled 20KV surge protection Houseside shield (plack finish standard) ²⁴ Left rotated optics ¹ Right rotated optics ¹ Coastal Construction ²⁸ :eparately	DOBXD DBLXD DNAXD DWHXD DOBTXD DBLBXD DNATXD	Dark Bronze Black Natural Aluminum White Textured dark bronze Textured black Textured black
PERS	Five-pin receptacle only (controls ordered separate) ^{24,21}	DS	Dual switching ^{8,19,21}	EGSR	External Glare Shield (reversible, field install required, matches housing finish)	DWHGXD	Textured white
		1		BSDB	Bird Scikes (field install required)		





d"series

Specificat	tions	~	- Juie pr	00	
EPA:	0.69 ft ² (0.06 m ²)	_		-	
Length:	32.71 " (83.1 cm)	-	1970 Br. 9	÷	
Width:	14.26" (36.2 cm)			<u>10</u>	
Height H1:	7.88" (20.0 cm)	1		8	
Height H2:	2.73" (6.9 cm)			H2	
Weight:	34 lbs (15.4 kg)				

Catalog Number	С
Hates	

Introduction

The modern styling of the D-Series features a highly refined aesthetic that blends seamlessly with its environment. The D-Series offers the benefits of the latest in LED technology into a high performance, high efficacy, long-life luminaire.

The photometric performance results in sites with excellent uniformity, greater pole spacing and lower power density. D-Series outstanding photometry aids in reducing the number of poles required in area lighting applications with typical energy savings of 65% and expected service life of over 100,000 hours.

DSX1 LED								
Series	LEDs		Color Rendering Index ⁷ Distribution			Voltage	Mounting	
DSX1 LED	Forward optics P1 P6 P2 P7 P3 P8 P4 P9 P5 Rotated optics P10' P12' P11' P13'	(this section 70CRI only) 30K 3000K 40K 4000K 50K 5000K (this section 80CRI only, extended lead times apply) 27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	70CRI 70CRI 70CRI 80CRI 80CRI 80CRI 80CRI 80CRI 80CRI	AFR Automative frant raw T1S Type I short T2M Type II medium T3M Type III medium T3LG Type III low glare 3 T4M Type IV medium T4LG Type IV low glare 5 TFTM Forward throw medium	TSM Type V medium TSLG Type V low glare TSW Type V wide BLC3 Type II backlight control ³ BLC4 Type IV backlight control ³	MVOLT (120V-227V) ⁴ HVOLT (347V-480V) ⁵⁸ XVOLT (277V-480V) ⁷⁸	Shipped included SPA Square pole mounting (#8 driling) RPA Round pole mounting (#8 driling) SPAS Square pole mounting #5 driling ⁵ RPA5 Round pole mounting #5 driling ⁵ SPA8N Square narrow pole mounting #8 driling WBA Wall bracket ¹⁰	

Control options				Other options .		Finish impured	
Shipped install NLTAIR2 PIRHN PIR PER PERS	ed nLight AIR ger 2 enabled with bi-level motion / ambient senser, 8-40' mounting height, ambient sensor enabled at 27c. ¹¹ /2.3x31 High/low, motion/ambient sensor, 8-40' mounting height, ambient sensor enabled at 27c. ^{33,00,71} NEMA twist-bick receptade only (controls ordered separate) ¹⁰ Five-pin receptade only (controls ordered separate) ^{14,31}	PER7 FAO BL30 BL50 DMG DS	Seven-pin receptacle only (controls ordered separate) ^{36,21} Field adjustable output ^{16,21} Bi-level switched dimming, 30%6 ^{36,21} Bi-level switched dimming, 50%6 ^{36,21} 0-10v dimming wires pulled outside ficture (for use with an external control, ordered separately) ³⁷ Dual switching ^{36,16,21}	Shippedia SPD20KV HS L90 R90 CCE Shippeds EGSR BSDB	nstalled 20KV surge protection Houseside shield (black finish standard) ²⁴ Left rotated optics ¹ Right rotated optics ¹ Coastal Construction ²⁸ eparately External Glare Shield (reversible, field install required, matches housing finish) Bird Spikes (field install required)	DDBXD DBLXD DMAXD DWHXD DDBTXD DBLBXD DNATXD DWHGXD	Dark Bronze Black Natural Aluminum White Tectured dark bronze Tectured dark bronze Tectured natural aluminum Tectured natural aluminum





FEATURES & SPECIFICATIONS

INTENDED USE

Provides years of maintenance-free illumination for outdoor use in residential & commercial applications. Ideal for applications such as lighting walkways and stairways for safety and security.

CONSTRUCTION

Cast-aluminum housing with corrosion-resistant paint in either dark bronze or white finish.

ADA compliant.

OPTICS

4000K CCT LEDs.

Polycarbonate lens protects the LED from moisture, dirt and other contaminants.

LUMEN MAINTENANCE: The LED will deliver 70% of its initial lumens at 50,000 hour average LED life. See Lighting Facts label on page 2 for performance details.

ELECTRICAL

MVOLT driver operates on any line voltage from 120-277V

Operating temperature -30°C to 40°C.

1KV surge protection standard.

INSTALLATION

Surface mounts to universal junction box (provided by others).

LISTINGS

UL Listed to U.S. and Canadian safety standards for wet locations.

Tested in accordance with IESNA LM-79 and LM-80 standards.

WARRANTY — 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at:

www.acuitybrands.com/support/customer-support/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions at 25 °C.

Specifications subject to change without notice.



Catalog

Number Notes

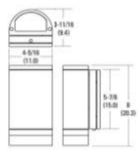
hpe

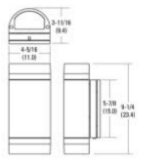
D



Specifications

All dimensions are inches (centimeters)





ORDERING INFORMATION	For shortest lead times, configure p	-	Example: OLLWD LED P1 40K MVOLT DD			
Series	Performance Package	Color temperature (CCT)	Voltaçe	Finish		
OLLWD LED Downlight OLLWU LED Up & downlight	PT	400K 4000K	MV0(T 120V-277V 120 120V ¹	DDB Dark bronze WH White ²		

Notes

1. Only available with OLEWU and in DDB.

2. Only available with OLEWU.

Outdoor General Purpose

OLLWD & OLLWU

LED WALL CYLINDER LIGHT

Submittal Spec Sheet

Dynamically Generated Series: WDGE1

Date:	3/4/2023	F
Project:		
Group/Type:		
Qty:	0	

WDGE1 LED Wall Mount

Architectural Wall Luminaire Size 1 - up to 2,000 lumens

Product Submittal Description:

LITHONIA

Wall pack, LED, Package 2, 4000K, 80CRI, Visual wide, 120-277V, Surface mount, Dark bronze finish, super durable



The product images shown are for illustration purposes only and may not be an exact representation of the product.

LES Files

& BIM Models & Full Spec Sheet

Product Webpage: www.acuitybrands.com/products/detail/1008034 Warranty: www.acuitybrands.com/support/warranty/terms-and-conditions

	Lamp Ty	pe'	LED Cor	figuration*	Correlat	ted Color Temperature*
Wall pack	LED	LED	P1 P2	Package 1 Package 2	27K 30K 35K 40K 50K	2700x 3000x 3500x 4000x 5000x
ndering Index'	Distribut	ion*	Voltage		Mountin	·9*
60CR 90CR	VF VW	Visual forward throw Visual wide	347 MVOLT	347V 120-2774	ICW PBBIN	Indirect Canopy/Ceiling Washer Premium Backbox for WST LED 2016 design
					SRM	Surface mount
2	Driver Co	onfiguration	Dimming) Wires	Photoce	all second s
Architectural Well Spacer	DS	Dual seitching, Provides 5055 luminaire operation via two independent drivers on two separate circuits	DMG	B-10v dierning wins pulled outside fisture (te use with an external control, ordened tepanately)	PE	Photoolik, buttortype
	ndering Index1 80CR 90CR	Wait pack LED Indexing Index* Distribut 800R VF SOCR VF WW W SOCR Driver Color Architectural Well Spacer Driver Color	Achtectural Well Spacer Distribution* Distribution* VF Visual forward throw VW Visual wide Driver Configuration Lad switching: Provides 5055 luminative DS operation visitive information terms on	Wait pack LED LED LED P1 ndering Index* Distribution* Voltage* 80CR VF Visual forward throw 347 SOCR VF Visual forward throw 347 SOCR VW Visual forward throw 347 SOCR VF Visual forward throw 347 SOCR VW Visual wide MNCLT 12 Driver Configuration Dimming Achtectural Wei Spacer DS Devendent was be inforement drivers on DMG	Wat pack LED LED Pit Package 1 P2 Package 2 Package 2 Package 2 Inderring Index: Distribution* Voltage* SOCR VF Vaual forward throw 347 347V SOCR VF Vaual forward throw 347 347V SOCR VW Visual wide 347 347V SOCR VW Visual wide 347 347V SOCR VW Visual wide 347 347V VOLT 120-277F 120-277F 120-277F Archtectural Well Spacer Driver Confliguration Dimming Wires D5 Data seticiting: Provides SDSD lumination of Tables (Modermain control, tables to independent drivers or DMG 0.10V dimming wires public dustride to every the an external control, tables to independent drivers or DMG	Wall pack LED LED P1 Package 1 27K P2 Package 2 30K 39K 39K 43K 39K 40K 50K 9K 50K UF Visual forward throw 347 347V Mountile 50CR VF Visual forward throw 347 347V 10W 50CR VF Visual forward throw 347 347V 10W 50CR VF Visual forward throw 347 347V 10W 50CR VF Visual wide 347 347V 10W 10W Visual wide 347 347V 10W 10W 50CR VF Visual wide 347 347V 10W 10W 10 UF Visual wide 347 347V 10W 10W 10W 10 UF Visual wide 10W 10W 10W 10W 10W 11 UF Visual wide 10W 10W 10W 10W 10W 12 UF <td< td=""></td<>