

2" LED Adjustable **A2LED**120/277V

APPLICATIONS:

Architektūr A2LED Series is a 2" specification grade LED adjustable luminaire that combines superior brightness control with energy savings and low maintenance costs. Suitable for a variety of commercial, retail, and institutional applications with ambient temperatures up to 35°C (7L) 25°C (9L,12L) during operation with free airflow around the fixture.

J-TUBE ASSEMBLY:

Utilizing Prescolite's revolutionary J-Tube design and optimal thermal management, the A2LED eliminates the need for a traditional downlight housing. The J-Tube assembly combines the traditional J-Box and driver electronics into a compact form that can be installed and accessed from below the ceiling plane.

REFLECTOR & OPTICS:

High purity spun aluminum self-flanged reflector with iridescence suppressed Alzak anodized finishes. Also available with Prescolite's American Matte™ finish (MFC) or Kurt Versen finishes. Painted reflectors are also available. A smooth 35° optical pattern is adjustable up to 30° from vertical. The vertical aiming must be adjusted and locked before installation. Prescolite's spring loaded retention allows 360° horizontal aiming during installation.

LED LIGHT ENGINE:

Xicato LED Module has a fixture to fixture color consistency of less than 2 SDCM. Secured to an extruded aluminum heat sink for excellent thermal management providing optimal life and lumen maintenance (minimum 50,000 hours at 70% lumen maintenance).

LED DRIVER:

Energy efficient electronic constant current driver with 50,000 hour minimum anticipated life. Meets UL Class 2, FCC 47CFR Part 15, Class B compliant, inherent short-circuit protection, self limited, overload protected.

DIMMING:

Comes standard with 0-10V standard dimming capability. Flicker-free dimming to 10%. For sizing control systems, the 0-10V control circuit will draw up to 1 mA. Also available with 0-10V to below 1% or Lutron Ecosystem to 1%.

CERTIFICATIONS:

CSA C/US certified to UL1598. Suitable for damp locations. Non-IC rated and 2IN/2OUT through branch wiring. For connection to flexible conduit only.

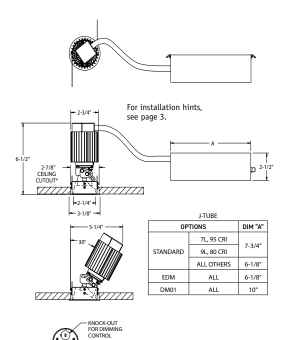
WARRANTY:

5 Year Warranty. Go to www.prescolite.com for full details

DATE:	TYPE:
FIRM NAME:	
PROJECT:	

Architektūr

Ceiling Cutout: 2⁷/8" Ceiling Thickness ¹/2"-1 ¹/4" Not to Scale



EXAMPLE: A2LED-2A9LED9L30K8FL35WCWT

CATALOG NUMBER:

Order acc	essories separately									
J-TUBE ASSEMB		LIGHT ENGINE	OUTPUT	LED COLOR	CRI	beam angle	LOWER REF. FINISH ²	LOWER REF. COLORS ³	FLANGE OPTIONS ^{3,4}	ACCESSORIES
J-Tube Assembly with Standard 0-10V 10 Dimming	OPTIONS	 1 95+ CR 2 Upper r 3 With Al WT or E or BC) c 4 Availab 5 EDM or 	91 90 90 Delivered Lumens 12L 1200 Delivered Lumens I not available of the control of the contro	3500 Kelvin 40K 4000 Kelvin on 12L rs Specular ge will match I ET is only appl ET must be spe CRI only patible with D:	2ICAT or D2CP	ed cones (WC	Standard Specular SS Semi-Specular MFC American Matte ^{TI} VS Kurt Versen Softglow® VSS Kurt Versen SoftSheen™	Alzak CG Champagne	Standard Anodized WT White Trim Flange BT Flat Black Trim Flange CT Clear Trim Flange	□ FMR2 2" Flush Mount Ring □ D2FRM Mounting Frame □ D2ICAT ^{4.5} IC Rated, Air Tight housing □ D2CP ^{4.5} CCEA compliant housing □ LiteGear ⁶ Inverter, single phase central lighting, 125VA-250VA □ LPS Series ⁶ LitePower micro-inverter, 20VA-55VA
		See Cer	maninvener con	πραποππι ποτε	and web links	on page s				



PHOTOMETRIC DATA

Architektūr - 2" A2LED Adjustable

FLECTRICAL DATA	7	7L	•	12L		
ELECTRICAL DATA	80+ CRI	95 CRI	80+ CRI	95 CRI	80+ CRI	
Input Voltage	120 or 277V					
Input Frequency	50/60 Hz					
Input Power (Watts)	11.6 W	17.2 W	14.3 W	22.7 W	19.2 W	
Input Current (@120V)	0.098 A	0.140 A	0.120 A	0.190 A	0.162 A	
Input Current (@277V)	0.042 A	0.062 A	0.052 A	0.082 A	0.070 A	
Constant Current Output	550 mA	500 mA	450 mA	680 mA	700 mA	
Power Factor	≥0.90	≥0.90	≥0.90	≥0.90	≥0.90	
EMI Filtering (FCC 47CFR, Part 15)	Class B					
Operating Temp	-30°C to 35°C	-30°C to 35°C	-30°C to 25°C	-30°C to 25°C	-30°C to 25°C	

^{*}Data for standard 0-10V 10% dimming models. Electrical and photometric data may vary slightly with other dimming options.

PERFORMANCE SUMMARY

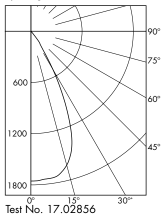
Model	Output	Beam Distribution	Delivered Lumens	Input Watts	Lumens Per Watt	Full Catalog Number
	7L	FL35	702	11.6	60.5	A2LED-2A9LED7L30K8FL35
A2LED	9L	FL35	905	14.3	63.3	A2LED-2A9LED9L30K8FL35
	12L	FL35	1218	19.2	63.4	A2LED-2A9LED12L30K8FL35

A2LED-2A9LED12L30K8FL35

LED Light Engine: 3000K, 80 CRI System Wattage: 19.2 Fixture delivered lumens: 1218

Fixture Efficacy:63.4

Spacing Criteria: 0.77



CANDELA D	DISTRIBUTION
-----------	--------------

DEG	CANDELA
0	1 <i>755</i>
5	1 <i>74</i> 1
15	1624
25	980
35	19 <i>7</i>
45	16
55	4
65	1
75	0
85	0
90	0

Tested at 25°C Ambient in accordance to IESNA LM-79-2008

ZONAL LUMEN SUMMARY									
NE	LUMENS	%LUMINAIRE							
0	1054	86.5							
0	1198	98.3							
0	1218	99.9							
0	1218	100.0							
80	1218	100.0							
	NAL LU NE 0 0 0 0 0 0	NE LUMENS 0 1054 0 1198 0 1218 0 1218							

SQ. METER	A IN CANDELA/
Angle in Vertical	Average
45°	<i>7</i> 91 <i>7</i>
55°	2440
65°	828
75°	0
85°	0

I HAINIANICE DATA INI CANIDELA /

CO	EFFICIENTS OF UTILIZATION										Zon	al (Cav	ity N	∕letl	hod	
ty		% Effective Ceiling Cavity Reflectance															
Room Cavity Ratio		80	1%			70	%			50%	,	;	30%		10%		
o.ŧ					20	% E	ffecti	ve Fl	oor C	Cavity	/ Ref	lecta	nce				
é R							%	Wal	Refl	ecta	nce						
Rc	70	50	30	10	70	50	30	10	50	30	10	50	30	10	50	30	10
1	114	112	109	107	112	109	107	106	105	104	102	102	100	99	98	97	96
2	109	105	101	98	107	103	100	97	100	97	95	97	95	93	94	93	91
3	105	99	94	91	103	97	93	90	95	91	89	93	90	87	90	88	86
4	100	93	88	85	98	92	88	84	90	86	83	88	85	82	86	84	81
5	96	88	83	79	94	87	83	79	86	81	78	84	80	78	83	79	77
6	92	84	78	75	90	83	78	74	81	77	74	80	76	73	79	76	73
7	88	79	74	70	86	79	74	70	78	73	70	76	72	69	75	72	69
8	84	76	70	67	83	75	70	66	74	69	66	73	69	66	72	68	66
9	81	72	67	63	80	72	67	63	71	66	63	70	66	63	69	65	62
10	77	69	63	60	76	68	63	60	68	63	60	67	63	60	66	62	59

A2LED-2A9LED12L30K8FL35

Test No. 17.02856





^{**}Short circuit, over-voltage, over-current protection.

ADDITIONAL DATA

Architektūr - 2" A2LED Adjustable

CENTRAL INVERTERS

For full fixture output in back-up mode, we recommend you visit www.dual-lite.com for your Central Lighting Inverter options. Please contact your local Hubbell representative for any assistance with proper sizing and loading of your inverter selection. Central lighting inverters must be ordered separately.

LiteGear: www.dual-lite.com/products/litegear_lg_series

LPS Series: www.dual-lite.com/products/lps

INSTALLATION HINTS

Daisy Chain:

Often times through branch wiring (Daisy Chaining) will be desired for installation of the A2LED in an application. There is one knock out available in the J-tube for the line voltage, and one for the low voltage control wires. To accomplish 2in/2out through branch wiring. Prescolite suggests the use of an Arlington Duplex Connector (PN 4040AST).

Ceiling Cut-out:

Due to the discrete trim flange on the D2LED, the accuracy of the 2-7/8" ceiling cut-out is critical to achieving the best results. Prescolite recommends making this cut-out with a 2-7/8" hole saw, such as one manufactured by the Morse Company (TAC46 and TACPD4).

Ceiling Clearance:

When no top access is available to the J-Tube, 8" of plenum clearance is recommended for the standard and EDM driver/J-Tube options. For DM01 option, 10-1/2" plenum clearance is recommended.

Dimming Compatibility Table

Dimming Driver	Manufacturer	Web Link
Standard or DM01	Lutron DVTV	http://bit.ly/11jSvZg
Standard or DM01	Leviton AWRMG-7xx, AWSMG-7xx, AWSMT-7xx	http://bit.ly/1BJn2R9
EDM	Lutron	http://bit.ly/1vtjHAl

ADDITIONAL NOTES



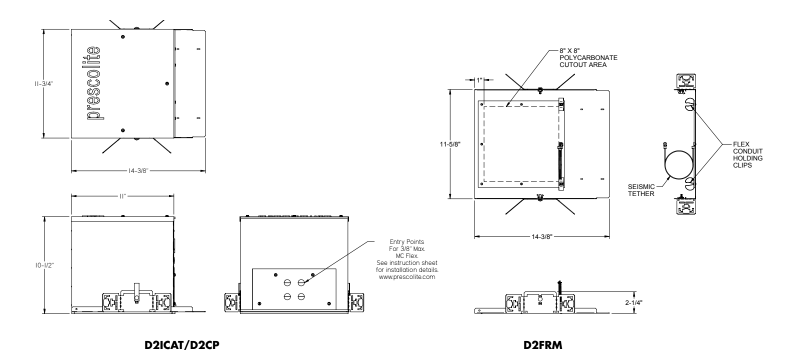


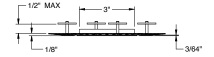
^{*}Note: Ceiling thickness maximum when using D2ICAT or D2CP is 5/8". Ceiling thickness maximum when using D2FRM is 1". Bar hangers not included, order B6 for ceiling joists up to 24" centers or B24 for T-bar ceilings.

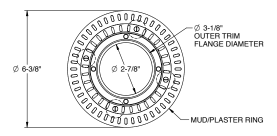
^{*}Note: The standard product is designed and listed to be installed into most ceiling types without the use of an accessory frame. These frames are provided as an optional accessory to be used when desired by the end user to provide extra support or required by local code.

^{*}Note: CP versions require the use of the D2ICAT accessory modified with metal plate in place of polycarbonate.

ACCESSORIES







FMR2



