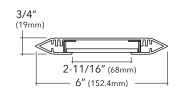
Type \_







## **CUBRA** CU3AJ

3" Direct and Indirect Linear with Alternating Joint

### **Key Features**

- Ultra-Slim ¾" profile
- 6", extruded aluminum housing with 3" aperture
- Direct illuminated luminaire utilizes light guide plate (LGP) for high optical efficiency
- Batwing and Lambertian optics deliver quality light while maintaining visual continuity
- Up to 1000 lumens per ft and up to 128 LPW
- Up to 18 ft on center spacing with batwing optic and 14 ft with lambertian
- Design patterns with non-illuminated connectors
- Select from flat or rounded end cap designs
- 3/16" wide Alternating Joint allows for combination of direct and indirect light in your space











Example Part #: CU3AJ-A-835HO-24'-CAC48G1-U-FSD-1-0-W

CU3AJ.	-	-	-	-	-	-	_	-			-
	SHIELDING	CRI, CCT &	LENGTH OR	MOUNTING	VOLTAGE	REMOTE	CIRCUITING	BATTERY &	FINISH	FIXTURE	CONTROLS

HOUSING	SHIELDING	CRI, CCT & OUTPUT <sup>1</sup>	LENGTH OR PATTERN <sup>2</sup>	
CU3AJ - Cubra 3 with Alternating Joint  For straight runs, specify overall nominal length. Use page 6 to draw out the straight run and include all alternating joints while indicating light directionality and shielding.	<b>A</b> - Lambertian <b>BW</b> - Batwing <i>Indirect Shielding pg. 2</i>	_27 2700K _30 3000K _35 3500K _40 4000K CL Custom Lumens CW Custom Watts CRI, CCT & Output pg. 2	Individual Fixture Continuous Row SS Square, Square connector SR Square, Round connector RS _x Rectangle, Square connector US _x U Shape, Square connector UR _x U Shape, Square connector UR _x L Shape, Square connector LS _x L Shape, Round connector MOD - MOD options available Length of Pattern pg. 2	
MOUNTING <sup>3</sup>	VOLTAGE	REMOTE DRIVER	CIRCUITING	
CACGX - Conductive AC to Grid CACJB - Conductive AC to J Box PACGX - Power over AC to Grid PACJB - Power over AC to J Box Mounting pg. 2	<b>U -</b> Universal (120 thru 277V) <b>1 -</b> 120V <b>2 -</b> 277V <b>3 -</b> 347V Voltage pg. 2	FSD - Factory Select Driver (1%, 0-10v) PL2 - Advance Xitanium (1%, 0-10v) OL2 - eldoLED Optotronic (1%, 0-10v) PL4 - Advance Xitanium 347v (1%, 0-10v) EE1 - eldoLED ECOdrive (1%, 0-10v) ES1 - eldoLED SOLOdrive (0%, 0-10v) LH1 - Lutron Hi-lume (1%, EcoSystem) EH1 - ERP Power (1%, 0-10v) Driver pg. 2	1 - Single Circuit E - Emergency (entire fixture) N - Night Light (entire fixture) Circuiting pg. 2	

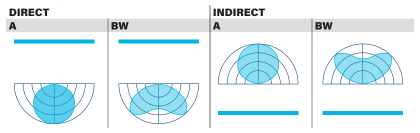
BATTERY & EMERGENCY <sup>4</sup>	FINISH	FIXTURE OPTIONS <sup>5</sup>	CONTROLS
0 - None _FSG - Factory Select ALCR _FSB - Factory Select Battery _GI - Iota ETS DR _GB - Bodine GTD _PLL - Bodine 10W _ILL - Iota 10W _E - Emergency Section _N - Night Light Section Battery & Emergency pg. 2	W - White S - Metallic Silver BL - Textured Black BR - Bronze GR - Graphite CC - Custom Color Finish pg. 2	ET - Tapered Endcap EF - Flat Endcap ES - Slotted Endcap EI - Inset Endcap ECC Endcap color Fixture Options pg. 2	Pinnacle is able to accommodate different control solutions from different manufacturers. Consult Factory for more information.

When specifying CRI, CCT & OUTPUT the first \_ is for specifying either 8 - 80CRI or 9 - 90CRI. The ending \_ \_ are for specifying output, example HO - High Output. See output charts for more information. 2Individual fixtures come in 1′, 2′, 3′, 4′, 5′, 6′, 7′ & 8′ lengths. Continuous rows available in 1′ increments. Connectors for patterns can either be closed (C) or open (O), closed is the standard if you would like the connector to be open specify by adding an O to the ordering code. example: if you want a sqaure pattern with open round connectors - SRO\_ ³Specify AC Cable length, standard AC are 48″ & 120″ ⁴All Bettery options are REMOTE ONLY. Enter quantity for Battery and Emergency, Example 2PL. ⁵Use ECC\_ to specify endcap finish other then fixture finish. Fill in the "\_\_" with a code from the FINISH section.



# $\dagger$

### **Shielding**



### CRI, CCT & Output

- Specify either 80 or 90 CRI
- Longer lead-time may apply for 90 CRI. Consult factory

90 CRI = R9≥50

### **Custom Output - Lumens OR Wattage**

CL \_\_\_\_\_ Specify CRI, CCT and desired lumens (i.e. CL835500)

Max Lumens: A = 2,000 and BW = 1,760. Max lumens dependent on color temp. Consult factory for more information

CW \_\_\_\_\_ Specify CRI, CCT and desired wattage (i.e. CW9407)

Max Watts: 16.1 watts/ft. Consult factory for more information.

### **80 CRI**

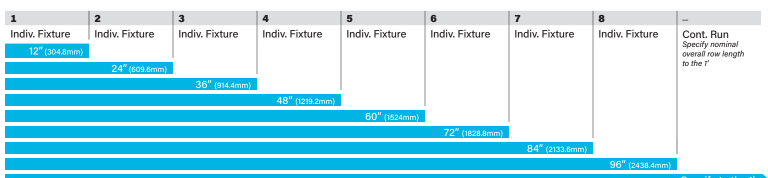
	Color	Lumens	Shieldi	ng¹		
		per foot	A		BW	
			Lambert	ian	Batwing	
			LPW	Watts/ft	LPW	Watts/ft
830LO	3000K	500	115	4.3	102	4.9
830MO	3000K	750	115	6.5	101	7.5
830HO	3000K	1000	114	8.8	100	10.0
835LO	3500K	500	122	4.1	108	4.6
835MO	3500K	750	123	6.1	107	7.0
835HO	3500K	1000	121	8.3	106	9.4
840LO	4000K	500	127	3.9	112	4.5
840MO	4000K	750	128	5.9	111	6.7
840HO	4000K	1000	126	7.9	110	9.1

90 CRI						
927LO	2700K	500	96	5.2	84	5.9
927MO	2700K	750	95	7.9	83	9.0
927HO	2700K	1000	94	10.6	83	12.1
930LO	3000K	500	105	4.8	92	5.4
930MO	3000K	750	104	7.2	91	8.2
930HO	3000K	1000	103	9.7	91	11.0
935LO	3500K	500	110	4.6	96	5.2
935MO	3500K	750	109	6.9	95	7.9
935HO	3500K	1000	108	9.3	94	10.6
940LO	4000K	500	106	4.7	93	5.4
940MO	4000K	750	105	7.1	92	8.2
940HO	4000K	1000	104	9.6	92	10.9

<sup>1</sup>LPW and watts/ft based off 47" fixture size.

### Length

- All individual units are not intended to be joined.
- Flat endcap adds 3/8" per end, all other add 1-1/4" per end.



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- Specify open (O) or closed (C) connector when ordering. Example: SRO4 - 4' Square Rounded Open connector
- Specify pattern shape and requested fixture length
- Length specified will not reflect overall pattern dimensions
- All connectors are NON ILLUMINATED
- Minimum length for any single part of a pattern is 1'

- All lengths are TO THE FOOT ONLY
- Driver/Battery Count dictated by product configuration
- Example part number: CU3D-A-835HO-RSO3x4-CAC48JB-U-FSD-1-0-W

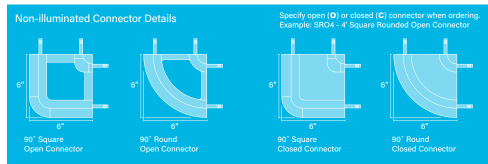


SS	SR	RSx_	RRx_	USx_	URx_	LSx_x_	LRx_x_
Square,	Square,	Rectangle,	Rectangle,	U-Shape,	U-Shape,	L-Shape,	L-Shape,
Square Connector	Round Connector	Square Connector	Round Connector	Square Connector	Round Connector	Square Connector	Round Connector
Provide A	Provide A	Provide AxB	Provide AxB	Provide AxBxC	Provide AxBxC	Provide AxB	Provide AxB
dimension	dimension	dimensions	dimensions	dimensions Example:	dimensions Example:	dimensions Example:	dimensions Example:
Example: <b>SSO4'</b>	Example: SRO4'	Example: RSO4'x3'	Example: RRO4'x3'	USO4'x3'x4'	URO4'x3'x4'	LSO4'x3'	LRO4'x3'
├── A ──H	— A — I	A L I—B—I	A	A C C	A	A I	A I I—B—

### Patterns: MOD Options

- Specify MOD in the part number for any of the below options
- MOD specifications are subject to longer lead-times. Consult factory for more information

X	X Connector
Υ	Y Connector
T	T Connector
120	120° Connector
135	135° Connector



### Mounting

- Specify cable length in ordering code example: PAC48JB
- Standard specifiable lengths are 48", 120", 240" and 350"
- Canopies are painted to match fixture finish, power cords are white, grey, or black depending on fixture finish. See Finish section for additional details
- PAC not rated for damp location

CAC _ G_	Conductive AC to Grid (specify grid type: G1, G9, GS)
CACJB	Conductive AC to Junction Box
PACJB	Power over Aircraft Cable Junction Box
PAC ST	Power over Aircraft Cable Structure

### **CAC Canopy Details**

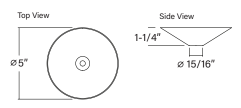
CAC is an integrated power and suspension cable that is smaller in diameter than a traditional SJT cable. CAC is 2 conductive cables and suspension, standard power cable (SJT) is 5 conductive cables and no suspension.



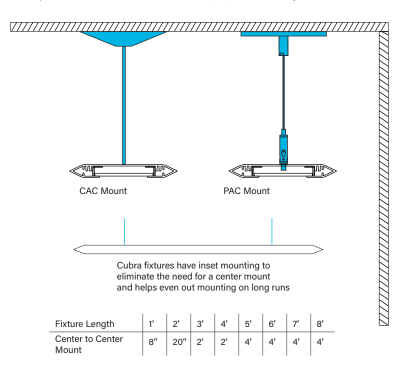


CAC = 3/16'' SJT = 3/8''

A larger power side canopy allows for adjustability of the CAC cable inside of the canopy



- Refer to installation instructions during installation at the job site
- Maximum fixture weight is 12 lbs for a standard 4' fixture
- Remote box will be included for all specifications
- Output limitations exist with Power over AC (PAC). Consult factory.



### Voltage

Some CUBRA configurations will not accommodate all voltage options; consult with factory

U	Universal
1	120 volt
2	277 volt
3	347 volt

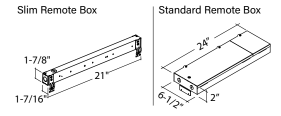
### Remote Driver

- Driver/Battery Count dictated by product configuration
- Standard Driver Option = FSD
- Driver Lifetime: 50,000 hours at 25°C ambient operating conditions
- For more driver options, see Pinnacle Resource Guide
- Some CUBRA configurations will not accommodate all driver options;

•
Factory Select Driver (1%, 0-10v)
Advance Xitanium 1%, 0-10v
Advance Xitanium 1%, 0-10v, requires 347v option
eldoLED Optotronic, 1%, 0-10v
eldoLED Optotronic 347v, 1% 0-10v, requires 347v option
eldoLED ECOdrive 1%, 0-10v Logarithmic
eldoLED ECOdrive 1%, 0-10v Linear
eldoLED SOLOdrive 0-10v, 0% Logarithmic
eldoLED SOLOdrive 0-10v, 0% Linear
eldoLED SOLOdrive .1%, DALI (logarithmic)
eldoLED SOLOdrive .1%, DALI (linear)
s
Lutron Hi-lume Soft-on, Fade-to-black 1%, EcoSystem, LDE1
Lutron Hi-Lume 1%, 2-wire, Lutron-LTEA2W, 120v only

consult with factory

- Configurations with no PLL, ILL or Emergency Control Device options will use Slim Remote Box
- All others will use Standard Remote Box



### How to specify Circuiting, Battery and Emergency



- Select fixture circuiting from options below
- Some CUBRA configurations will not accommodate all circuiting options, consult with factory

### Circuiting

1	Single Circuit
E	Emergency Circuit only
N	Night Light Circuit only



- Battery and emergency section options are available in addition to fixture circuit
- Select battery and emergency section options below; factory shop drawing required Some CUBRA configurations will not accommodate all circuiting options, consult with factory

### Battery and/or Emergency If Required

No battery or specific emergency section required

### Battery

- Select battery section type if required, indicate total QTY. Example 2PL
- 90 minute battery runtime; test button is remote to fixture

0	No battery
_ FSB	Factory Select Battery (10w option, remote in box)
_ FSBST	Factory Select Battery (Self Testing, remote in box)
_ILL	lota 10w (low profile, remote in box)
_IRC	lota 10w (remote with conduit)
_ PLL	Philips Bodine 10w (low profile, remote in box)
_PRC	Philips Bodine 10w (remote with conduit)

- For more battery options available, see Pinnacle Resource Guide
- ALL battery options are REMOTE ONLY

For Approximate Battery Lumen Output

- Multiply battery wattage X fixture LPW shown on Lumen Table
- 92.3 (LPW) x 10 (watts) = 923 battery lumen output

### **Emergency**

- Select emergency section type if required, indicate total QTY. Example 1E
- Combine battery and emergency section ordering codes if both options are selected
- For use when specifying sections in continuous runs

_FSG	Factory Select ALCR, Automatic Load Control Relay, UNV
_GI	lota ETS DR, Emergency Lighting Control Device, UNV
_GB	Bodine GTD, Emergency Lighting Control Device, 120v or 277v
_E	Emergency circuit
_N	Night Light circuit

### Battery OR Emergency Ordering Examples

- Single circuit, 10w Integral Battery
- Emergency only, 10w Integral Battery
- Single circuit, GTD required

Ordering Code: 1-1PL Ordering Code: E-1PL

Ordering Code: 1-1G

### **Combination Section Ordering Examples**

- Single circuit, (1) 10w battery, (1) emergency section Ordering Code: 1-1PL1E
- Multi circuit, (2) 10w battery, (2) emergency sections Ordering Code: M-2PL2E
- Single circuit, (1) night light section

Ordering Code: 1-1N

### **Finish**

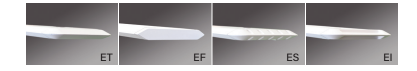
- Standard powder-coat textured white, metallic silver, textured black, graphite or bronze painted finish; consult factory for chip of standard paint finishes
- Selecting a fixture finish other than white may impact lumen output; consult factory for more information

W	White
S	Metallic Silver
BL GR	Textured Black
GR	Graphite
BR	Bronze
CC	Custom Color

### **Fixture Options**

Additional options to enhance the fixture and finish of the product

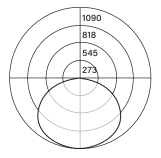
ET	Tapered Endcap			
EF	Flat Endcap			
ES	Slotted Endcap			
EI	Inset Endcap			
ECC	Endcap Color			



### **Photometrics**

### Lambertian

Test # L012210105 Catalog # CU3D-A-840-4 Lumens 4342 lm Watts 34.5 W Efficacy 126 LPW



### Candela Distribution Horizontal Angle

Angle					
0	22.5	45	67.5	90	
1067	1067	1067	1067	1067	
1068	1067	1067	1066	1066	
1070	1070	1066	1064	1062	
1075	1072	1065	1058	1055	
1080	1075	1062	1049	1043	
1085	1077	1056	1036	1027	
1086	1075	1046	1018	1005	
1083	1068	1030	993	976	
1071	1052	1006	960	940	
1048	1026	971	918	895	
1009	985	924	864	839	
953	927	863	799	771	
876	850	784	719	690	
777	753	687	623	594	
657	634	573	512	482	
519	499	443	389	359	
363	352	309	268	244	
210	202	178	145	114	
0	0	0	0	0	
	1067 1068 1070 1075 1080 1085 1086 1083 1071 1048 1009 953 876 777 657 519 363 210	1067 1067 1068 1067 1070 1070 1070 1070 1075 1072 1080 1075 1085 1077 1086 1075 1083 1068 1071 1052 1048 1026 1009 985 927 876 850 777 753 657 634 519 499 363 352 210 202	1067         1067         1067           1068         1067         1067           1070         1070         1066           1075         1072         1065           1080         1075         1062           1085         1077         1056           1086         1075         1046           1083         1068         1030           1071         1052         1006           1048         1026         971           1009         985         924           953         927         863           876         850         784           777         753         687           657         634         573           519         499         443           363         352         309           210         202         178	1067         1067         1067         1067           1068         1067         1067         1066           1070         1070         1066         1054           1075         1072         1065         1058           1080         1075         1062         1049           1085         1077         1056         1036           1086         1075         1046         1018           1083         1068         1030         993           1071         1052         1006         960           1048         1026         971         918           1009         985         924         864           953         927         863         799           876         850         784         719           777         753         687         623           657         634         573         512           519         499         443         389           363         352         309         268           210         202         178         145	

### Luminance Data (cd/sq.m)

Angle In	Average	Average	Average
Degrees	0-Deg	45-Deg	90-Deg
45	17324	16051	14795
55	19421	17587	15712
65	21491	19001	16429
75	23439	20007	16213
85	28164	23873	15289

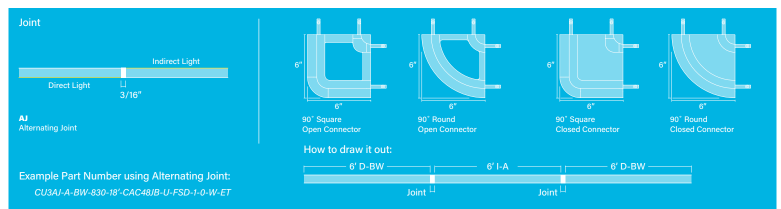
For all available IES files, please visit our website at pinnacle-ltg.com. Photometry testing in accordance to IESNA-LM-79-08 at an NVLAP accredited testing laboratory. Testing conducted at 25°C ambient conditions

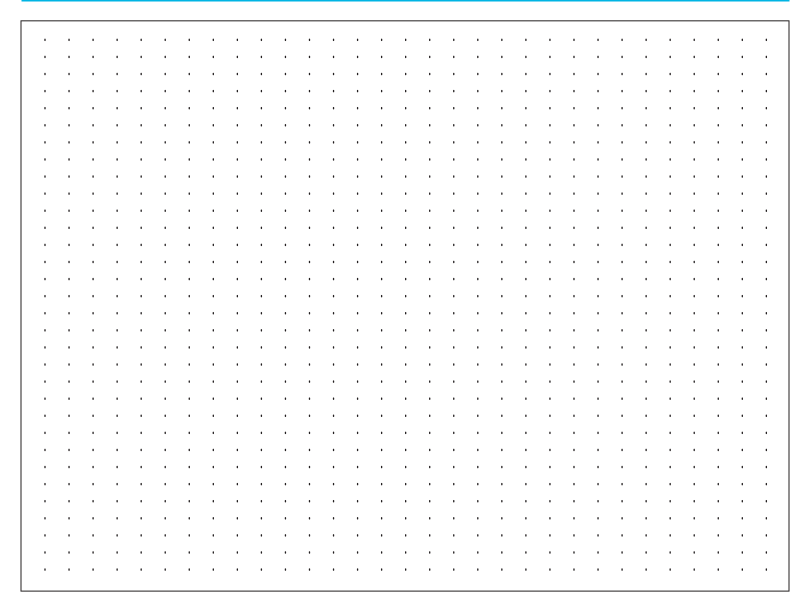




### Multi Connector Layout

- Use the below to sketch your desired pattern. Available fixture and connectors are listed in the legend. Label your pattern components according to legend to simplify specification.
- Label the linear sections with length, and light direction Direct ( $\mathbf{D}$ ) or Indirect (I), and shielding - Lambertian (A) or Batwing (BW); example 4D-A would be 4' Direct with Lambertian Lens.
- Cannot connect a connector to another connector.
- Fixtures available in 1', 2', 3', 4', 5', 6', 7', and 8' lengths. All lengths are TO THE FOOT ONLY.





### **Approvals & Certifications**

Construction: 6063-T6 Extruded aluminum housing. Diecast aluminum endcaps.

**Shielding:** Direct distribution utilizes light guide plate technology (LGP). Single or dual side light is transmitted through the clear, acrylic engraved structure and controlled by highly reflective reflector material to achieve high optical efficiency. Specify between Lambertian (A) or Batwing (BW) optical distributions.

**Mounting:** Conductive Aircraft Cable (CAC) and Power over AC (PAC) mount available. Power mount supplied with conductive aircraft cable and round canopy 5" diameter that narrows to 15/16" and 1-1/4" tall. Non-power supplied with aircraft cable and 2" (50.8mm) canopy. Each fixture consists of two mounting points inset from the ends. 2', 3' and 4' are spaced 2ft apart and 5', 6', 7' and 8' are 4ft apart. Refer to installation instructions for appropriate ceiling and mounting detail. Canopies are painted white unless otherwise specified.

**LED:** 25°C test environment. Lumen output/wattage has a margin of +/- 5%; 2' or 3' lengths may have a greater wattage deviation. Luminaire configurations tested in accordance with IES LM-79. Diodes tested in accordance with IES LM-80. Lifetime calculated using IES TM-21. Minimum lifetime greater than 60,000 hours. Calculated L70 = 238,000 hours and calculated L90 = 71,200 hours. MacAdam 3-Step Ellipses. For all available IES files, please visit our website at pinnacle-ltg.com.

**CRI, CCT & Lumen Output:** Three lumen packages available. Low (LO), Medium (MO) and High (HO). Custom outputs are available. Specify custom lumens or watts between standard offering listed on CRI, CCT & Output page. 80 CRI is available for 3000K, 3500K, and 4000K. 90 CRI is available for 2700K, 3000K, 3500K, and 4000K. 90 CRI = R9≥50

**Voltage:** Universal (U), 120 volt (1), 277 volt (2) and 347 volt (3) options available. Must specify PL4 or OL4 in Driver section when 347 volt (3) is selected. Some CUBRA configurations will not accommodate all voltage options; consult with factory.

Remote Driver: Standard Driver option is Factory Select Driver (FSD). FSD driver specification = 0-100, 1% dimming. Electron¬ic driver, Power factor is >0.9 with a THD <20%. Driver Lifetime: 50,000 hours at 25°C ambient operating conditions. Ambient operating range: -20°F/-30°C to 110°F/43°C. For more driver options, see Pinnacle Resource Guide. Some CUBRA configurations will not accommodate all driver options.

### **Remote Mounting Guide**

Distance limited by max input watts shown.

Max Distance	<b>56'</b> (.53A)	<b>42'</b> (.7A)	<b>28'</b> (1.05A)	<b>20'</b> (1.5A)	<b>12'</b> (2A)
4' Housing	4.8w/ft	6.4w/ft	9.5w/ft	13.4w/ft	16.3w/ft
8' Housing	2.4w/ft	3.1w/ft	4.7w/ft	6.6w/ft	8.9w/ft

**Circuiting:** Select from single circuit (1), Emergency circuit (E) or Night Light circuit (N). Some CUBRA configurations will not accommodate all circuiting options; consult with factory.

Remote Battery & Emergency: Select battery or emergency options if required. If battery or emergency option is not required, enter 0. Battery duration is 90 minutes as standard. Test button is remote to fixture. For more Battery options, see Pinnacle Resource Guide.

**Finish:** Standard powder-coat textured white, metallic silver, textured black, graphite or bronze painted finish; consult factory for chip of standard paint finishes. Canopies are painted to match the fixture finish (i.e. bronze fixture, bronze canopy). Contact factory for additional custom color and finish options.

Controls: Consult Factory.

**Labels:** UL and cUL Listed. Low, Medium and High Output lumen packages are approved for dry/ damp location unless otherwise noted.

Fixture Weight: Maximum fixture weight is 12 lbs (per 4' fixture).

### **Buy American Act Compliant**

Warranty: CUBRA offered with a 5-year limited warranty. Covers LED, driver and fixture.