

**GENERAL FEATURES** 





**Applications** 

Optics & Asymmetric

Lens

Length

Weiaht

Listing

Driver

Mounting

Construction



Aluminum Extrusion

Dry or Damp Location

UL1598, CSA C22.2#250.0

0.32 lbs per foot

UL8750, CSA250

Accent, Cove, Under Cabinet Lighting

Clear, 50% Semi-Frosted, or 100% Frosted

15°, 30°, 45°, 60°, 120°, or Asymmetric Optics Built to Order (+/- 1.8" Tolerance)

See Length Restrictions Table for details

Mounting Clips (Sold Separately)

UL2108, 67.1.9, 60.4, CSA C22.2 #9

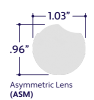
Storage: -40° to 76°C (-40° to 170°F)

Operating / Startup: -20° to 48°C (-4° to 120°F)











### **END VIEWS / DIMENSIONS**





Clear Lens (CL) Visible Diode Ímage







50% Semi-Frosted Lens (SF) Slight Diode Image 12.5% Loss Factor



100% Frosted Lens (F) No Diode Image: Line of Light 25% Loss Factor

#### **ELECTRICAL**

**Temperature Ratings** 

Installation Link

Dimming	0-10V, DMX, DALI
Luminaire Voltage	120V - 277V <b>(UNV)</b>

# SPECIFY PRODUCT CODE | CHOOSE FROM DROP DOWNS

Optic Lens (15D, 30D, 45D, 60D)

Slight Diode Image

18% Loss Factor

Series	Lens / Optics	Finish	BIOS LED	Watts per Foot	Dimming	Listing	Luminaire Voltage*	Luminaire Length
A1-ZUCO-PVT-BIOS							UNV	
ZUCO Pivot	Clear Lens (CL)	Natural Silver* <sup>1</sup>	BIOS Biological Static: 3500K	1.5 Watts <b>(1.5W)</b> 232 Lumens / ft* <sup>5</sup>	0-10V	Indoor	120 - 277V Line Voltage	Specify Length in
BIOS Illuminated	50% Semi-Frosted Lens	(NA)	Daytime* <sup>2</sup>	2 Watts <b>(2W)</b> 310 Lumens / ft* <sup>5</sup>	(10V)	(DRY)		Feet & Inches
(A1-ZUCO-PVT-BIOS)	(SF)	Silver (SR)	(BS-35K)	3 Watts <b>(3W)</b> 465 Lumens / ft* <sup>5</sup>	DALI (	Outdoor (UNV)	(UNV)	Example: 7'8"
	100% Frosted Lens	White (WH)	BIOS Biological Dynamic: 3500K	4 Watts (4W) 620 Lumens / ft*5	(DALI)	(DAMP)		
	(F)	Satin (SA)	Daytime - 3000K Évening* <sup>3</sup>	5 Watts <b>(5W)</b> 775 Lumens / ft* <sup>5</sup>	DMX-512			
	Asymmetric Lens	Black (BK)	(BD-35K-30K)	6 Watts (6W) 930 Lumens / ft*5	(DMX)			
	(ASM)		BIOS Biological Tunable: 3500K	8 Watts <b>(8W)</b> 1240 Lumens / ft* <sup>5</sup>				
	15° Optics <b>(15D)</b>		Daytime - 2700K Evening*4	10 Watts <b>(10W)</b> 1550 Lumens / ft* <sup>5</sup>				
	30° Optics <b>(30D)</b>		(BT-35K-27K)	12 Watts <b>(12W)</b> 1860 Lumens / ft*				
	45° Optics <b>(45D)</b>							
	60° Optics (60D)							

Note: See page 2 for ordering notes & restrictions.



TYPE	

#### **ORDERING NOTES & RESTRICTIONS**

- \*1 Default finish is Natural Silver (NA) if left blank.
- \* BIOS Biological Static available in standard 3500K Daytime CCT. Consult factory for other color temperature options.
- \*3 BIOS Biological Dynamic available in standard 3500K Daytime 3000K Evening CCT gamut. Consult factory for other color temperature options.
- \* BIOS Biological Tunable available in standard 3500K Daytime 2700K Evening CCT gamut. Consult factory for other color temperature options.
- \*5 Lumens per Foot based on 35K CCT LED. **Example:** 155 Lumens x 10 Watts = 1550 Lumens per Foot.
- \*6 Remote drivers wattage sized based on length of run. Example: 6' run x 10 watts per foot = 60 watts. Driver will be sized to 60 watts maximum.

60° x 60° Beam

# BEAM ANGLES 120° x 120° Beam 120° x 120° Beam 15° x 60° Beam 15°

MINIMUM & MAXIMUM RUNS									
Wattage	1.5W	2W	3W	4W	5W	6W	8W	10W	12W
0-10V & DALI Minimum Run	4'	3'	2'	2'	2'	1'	1'	1'	ľ
0-10V & DALI Maximum Run	39'	27'	19'	14'	11'	9'	7'	6'	5'
DMX Minimum Run	4'	3'	2'	2'	2'	1'	1'	1'	ľ
DMX Maximum Run	26'	18'	13′	9'	8'	6'	4'	4'	3'

#### **MOUNTING OPTIONS (Sold Separately)**

Note: Mounting clips are only available in Natural Silver Finish, unless otherwise specified.

45° x 60° Beam

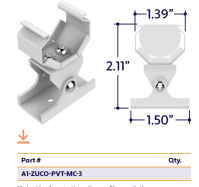


30° x 60° Beam

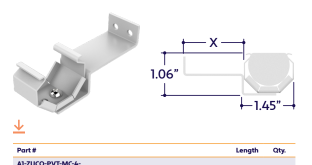
**Note:** Use 1 mounting clip per 2', rounded up. Click on image to see cut sheet for additional details.



**Note:** Use 1 mounting clip per 2', rounded up. Click on image to see cut sheet for additional details



**Note:** Use 1 mounting clip per 2', rounded up. Click on image to see cut sheet for additional details.



**Note:** Use 1 mounting clip per 2', rounded up. Click on image to see cut sheet for additional details.



**Note:** Use 2 mounting arms per luminaire up to 8'. Click on image to see cut sheet for additional details

#### 1170 N Red Gum St, Anaheim, CA 92806



**TYPE** 

#### **DRY CONNECTORS (Sold Separately)**

Note: Connectors are factory assembled to each run length.

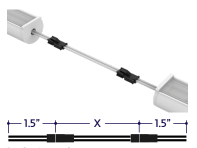


Dry Power Connector (A1-ZUCO-PVT-BIOS-PC-DRY-X)

X = Specify Length, 36" Default, 25' Maximum

Part#	Length	Qty.
A1-ZUCO-PVT-BIOS-PC-DRY-	36"	
A1-ZUCO-PVT-BIOS-PC-DRY-		

Note: Specify 1 Power Connector for each lead required Power Connectors are factory assembled to each length.



Dry Continuous Connector (A1-ZUCO-PVT-BIOS-CC-DRY-X) X = Specify Length, 3" Default

Part#	Length	Qty.
A1-ZUCO-PVT-BIOS-CC-DRY-	3"	
A1-ZUCO-PVT-BIOS-CC-DRY-		

**Note:** Specify Continuous Connectors to traverse a gap or obstacle. Continuous Connectors are factory assembled to specified lengths.

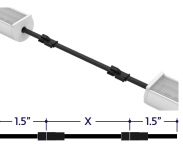


Dry Power Connector with Black Jacket (A1-ZUCO-PVT-BIOS-PC-DRY-BK-X)

X = Specify Length, 36" Default, 25' Maximum

Length	Qty.
36"	

Note: Specify 1 Power Connector for each lead required. Power Connectors are factory assembled to each length



Dry Continuous Connector with Black Jacket (A1-ZUCO-PVT-BIOS-CC-DRY-BK-X) X = Specify Length, 3" Default

Part#	Length	Qty.
A1-ZUCO-PVT-BIOS-CC-DRY-BK-	3"	
A1-ZUCO-PVT-BIOS-CC-DRY-BK-		

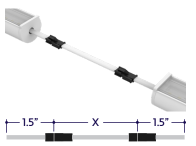
Note: Specify Continuous Connectors to traverse a gap or obstacle. Continuous Connectors are factory assembled to specified lengths.



Dry Power Connector with White Jacket (A1-ZUCO-PVT-BIOS-PC-DRY-WH-X) X = Specify Length, 36" Default, 25' Maximum

Part#	Length	Qty.
A1-ZUCO-PVT-BIOS-PC-DRY-WH-	36"	
A1-ZUCO-PVT-BIOS-PC-DRY-WH-		

Note: Specify 1 Power Connector for each lead required Power Connectors are factory assembled to each length.



Dry Continuous Connector with White Jacket (A1-ZUCO-PVT-BIOS-CC-DRY-WH-X) X = Specify Length, 3" Default

Part#	Length	Qty.
A1-ZUCO-PVT-BIOS-CC-DRY-WH-	3"	
A1-ZUCO-PVT-BIOS-CC-DRY-WH-		

**Note:** Specify Continuous Connectors to traverse a gap or obstacle. Continuous Connectors are factory assembled to specified lengths.

7 / 21 / 2023 / Rev 8



# **Al Series** | Surface **ZUCO Pivot BIOS Illuminated**

(A1-ZUCO-PVT-BIOS)

**TYPE** 

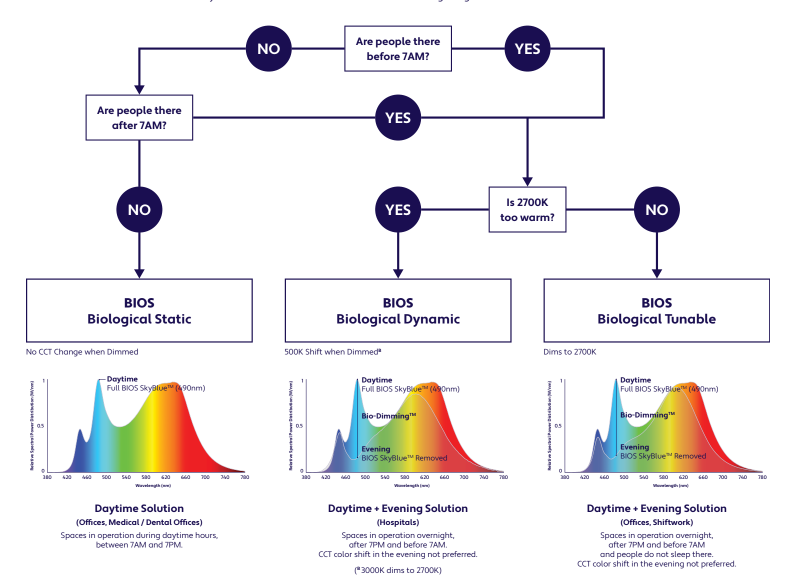
#### **DELIVERED MELANOPIC RATIOS**

BIOS Solution / Nominal CCT / Product Code	Spectral Mode CRI	CDI	R9	Daytime Spectrum Melanopic Ratio* (M/P)		
BIOS Solution / Normingt CCT / Product Code		CKI	кэ	m-EER	m-DER	
BIOS Biological Static: 3500K Daytime (BIOS-BS-35K)	Daytime Solution	80+	> 90	≥ 0.80	≥ 0.72	
BIOS Biological Dynamic: 3500K Daytime - 3000K Evening (BIOS-BD-35K-30K)	Daytime + Evening Solution	80+	> 90	≥ 0.70	≥ 0.63	
BIOS Biological Tunable: 3500K Daytime - 2700K Evening (BIOS-BT-35K-27K)	Daytime + Evening Solution	80+	> 90	≥ 0.80	≥ 0.72	

<sup>\*</sup>Melanopic ratios are provided in two forms: (m-EER) which is calculated using the WELL v2 methodology and the corresponding CIE melanopic Daylight Equivalent Ratio, (m-DER).

#### **CHOOSING YOUR BIOS SOLUTION**

ALUZ offers four different BIOS Circadian LED Solutions - Biological Static, Biological Dynamic, and Biological Tunable White. Use the decision tree below to identify when and where to use BIOS Wellness LED Lighting Solutions .

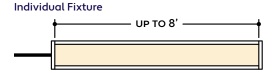


#### 1170 N Red Gum St, Anaheim, CA 92806

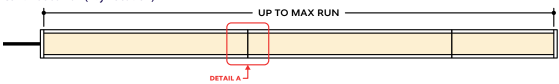


TYPE

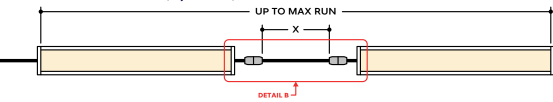
#### **DESIGN GUIDELINES**



#### Continuous Run (Dry Location)



#### Runs with Continuous Connector (Dry Location)



#### **KEY**

**Detail A**Continuous Connection (Dry Location): Luminaire segments connect using pins, leaving no gaps between segments, with a mounting clip holding the two segments together. Refer to installation instructions for additional information.

**Detail B Dry Continuous Connector:** Used to span a corner or traverse a gap, corner, or obstacle in a dry location installation area.

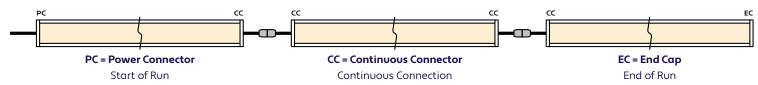
Note: Drawings not to scale. Product may differ from examples shown.

Page 5 of 6



TYPE

#### **CONNECTION SEQUENCE**

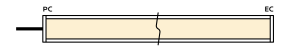


- Specifying a layout is not required to place an order.
- · Configuration code applies to full length ordered and will be built per the Continuous Run models on Design Guidelines.
- · Connector type subject to change based on availability and listing. Refer to Design Guidelines for details.

#### **HOW TO SPECIFY CONFIGURATIONS**

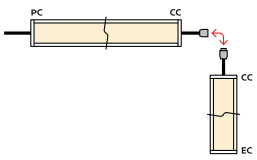
#### Example: 20' Straight Run

• 1x A1-ZUCO-PVT-BIOS-CL-NA-BS-35K-10W-10V-DRY-UNV-9'-PC-EC



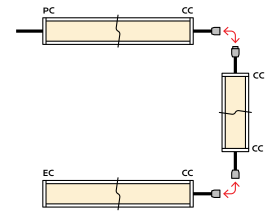
#### Example: 25' L-Shaped Run

- 1x A1-ZUCO-PVT-BIOS-CL-NA-BS-35K-10W-10V-DRY-UNV-6'-PC-CC
- 1x A1-ZUCO-PVT-BIOS-CL-NA-BS-35K-10W-10V-DRY-UNV-7'-CC-EC



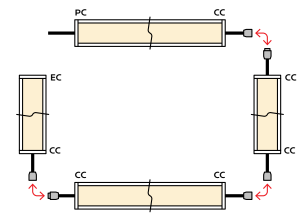
#### Example: 30' U-Shaped Run

- 1x A1-ZUCO-PVT-BIOS-CL-NA-BS-35K-10W-10V-DRY-UNV-6'-PC-CC
- 1x A1-ZUCO-PVT-BIOS-CL-NA-BS-35K-10W-10V-DRY-UNV-9'-CC-CC
- 1x A1-ZUCO-PVT-BIOS-CL-NA-BS-35K-10W-10V-DRY-UNV-6'-CC-EC



#### Example: 28' Rectangle Shaped Run

- 1x A1-ZUCO-PVT-BIOS-CL-NA-BS-35K-10W-10V-DRY-UNV-5'-PC-CC
- 1x A1-ZUCO-PVT-BIOS-CL-NA-BS-35K-10W-10V-DRY-UNV-3'-CC-CC
- 1x A1-ZUCO-PVT-BIOS-CL-NA-BS-35K-10W-10V-DRY-UNV-5'-CC-CC
- 1x A1-ZUCO-PVT-BIOS-CL-NA-BS-35K-10W-10V-DRY-UNV-3'-CC-EC



Page 6 of 6