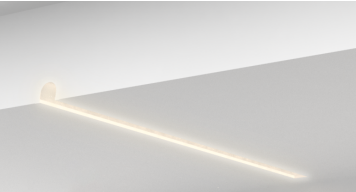
# 



#### A2 Series | Recessed **ZELO** Duet BIOS Illuminated (A2-ZELO-DUT-BIOS)

DRY 🏠

0105

DAMP \*

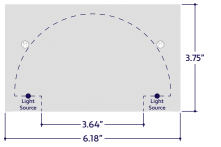
RoHS

TYPE



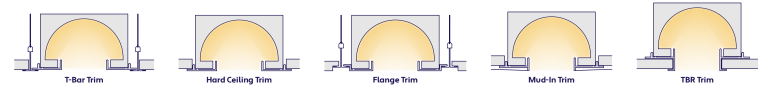
#### **GENERAL FEATURES** Applications Indirect Lighting Lens Clear Built to Order (+/- 0.25" Tolerance) Length See Length Restrictions Table for details Construction Aluminum Extrusion Finish White Weight 4.80 lbs per foot Aircraft Cable Mounting Dry or Damp Location UL1598, CSA C22.2#250.0 Listing UL8750, CSA250 UL2108, 67.1.9, 60.4, CSA C22.2 #9 Driver Driver on Board or Remote Driver Operating / Startup: -20° to 48°C (-4° to 120°F) Storage: -40° to 76°C (-40° to 170°F) **Temperature Ratings** FG Installation **TB Installation TBR Installation HC Installation**

#### **END VIEWS / DIMENSIONS**



Note: End view dimensions do not include ceiling trims or mounting options. Refer to trim-specific installation instructions for additional details.

#### **MOUNTING OPTIONS**



**MI Installation** 

#### SPECIFY PRODUCT CODE | CHOOSE FROM DROP DOWNS

Series / Ceiling Trim	BIOS LED	Watts per Foot	Dimming	Listing	Luminaire Voltage*5	Luminaire Length
Flange Ceiling Trim	BIOS Biological Static: 3500K Daytime* <sup>1</sup> ( <b>BS-35K)</b>	3 Watts (3W) 464 Lumens / ft*4	0-10V	Indoor (DRY)	120 - 277 Volts	Specify Length in Feet & Inches <b>Example:</b> 7'8"
(A2-ZELO-DUT-BIOS-FG)		4 Watts (4W) 620 Lumens / ft*4	(10V)		Line Voltage	
T-Bar Ceiling Trim (A2-ZELO-DUT-BIOS-TB)	BIOS Biological Dynamic: 3000K Daytime - 2700K Evening* <sup>2</sup> (BD-35K-30K)	6 Watts <b>(6W)</b> 930 Lumens / ft* <sup>4</sup>	DALI (DALI)	Outdoor	(UNV) 120 Volts Line Voltage (120V)	
		8 Watts (8W) 1240 Lumens / ft* <sup>4</sup>		(DAMP)		
T-Bar Return Ceiling Trim (A2-ZELO-DUT-BIOS-TBR)	BIOS Biological Tunable: 3500K Daytime - 2700K Evening* <sup>3</sup> ( <b>BT-35K-27K)</b>	10 Watts (10W) 1550 Lumens / ft*4	DMX-512			
		12 Watts (12W) 1860 Lumens / ft*4	(DMX)			
Hard Ceiling Trim (A2-ZELO-DUT-BIOS-HC)		16 Watts (16W) 2480 Lumens / ft* <sup>4</sup>				
		20 Watts (20W) 3100 Lumens / ft*4				
Mud-In Ceiling Trim		24 Watts (24W) 3720 Lumens / ft*4				
(A2-ZELO-DUT-BIOS-MI)						

Note: See page 2 for ordering notes & restrictions.

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

 $\square$  aluz.lighting % 866.ALUZ.LTG | 714.535.7900 🖾 info@aluz.lighting

© ALUZ All Rights Reserved. ALUZ reserves the right to make changes or withdraw specifications without prior notice.

**Specification Submittal** Page 1 of 5 5 / 10 / 2024 / Rev 8

### 

- \*<sup>1</sup> BIOS Biological Static available in standard 3500K Daytime CCT. Consult factory for other color temperature options.
- \*<sup>2</sup> BIOS Biological Dynamic available in standard 3500K Daytime 3000K Evening CCT gamut. Consult factory for other color temperature options.
- \* 3 BIOS Biological Tunable available in standard 3500K Daytime 2700K Evening CCT gamut. Consult factory for other color temperature options.
- \*<sup>4</sup> Lumens per Foot based on 35K CCT LED. **Example:** 155 Lumens x 10 Watts = 1550 Initial Lumens per Foot.
- \*<sup>5</sup> 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.

#### **ELECTRICAL**

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

#### **MINIMUM & MAXIMUM RUNS**

**BIOS LED** 

Note: Specify product code to match specified code from page 1.

Click on image to see cut sheet for additional details

Wattage	зw	4W	6W	8W	10W	12W	16W	20W	24W
0-10V & DALI Minimum Run	4'	3'	2'	2'	2'	۱'	۱'	۱'	۲'
0-10V & DALI Maximum Run	39'	27'	19'	14'	11'	9'	7'	6'	5'
DMX Minimum Run	4'	3'	2'	2'	2'	l'	۱'	l'	1'
DMX Maximum Run	26'	18'	13'	9'	8'	6'	4'	4'	3'

ILLUMINATED CORNER (Sold Separately)

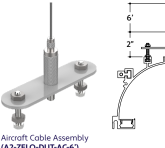
Watts per Foot

Qty.

Dimming

Listing

#### **MOUNTING ACCESSORIES (Sold Separately)**



G٥ ľ

Qty.

#### (A2-ZELO-DUT-AC-6')

Part # A2-ZELO-DUT-AC-6'

Note: Use 3 Aircraft Cable Assemblies per 8', rounded up Consult factory for custom cable lengths

#### END CAPS & REFLECTIVE FILM (Sold Separately)

Qty.



Part #	
42-751	O-DUT-EC

Note: Use 1 Standard End Cap when the run terminates at a flat wall.



(A2-ZELO-DUT-EC-RD)

Qty.



Note: Use 1 Mud-In End Cap when the run will terminate with an opening



Mud-In End Cap with Square Opening (A2-ZELO-DUT-EC-SQ)

Part#	
A2-ZELO-DUT-EC-SQ	

Series / Ceiling Trim

Note: Use 1 Mud-In End Cap when the run will terminate with an opening



Additional Reflective Film (A2-ZELO-DUT-RF-X) X = Specify Length Below

Part #	Qty.
A2-ZELO-DUT-RF-25'	
A2-ZELO-DUT-RF-50'	
A2-ZELO-DUT-RF-75'	
A2-ZELO-DUT-RF-100'	
A2-ZELO-DUT-RF-150'	
A2-ZELO-DUT-RF-200'	
A2-ZELO-DUT-RF-250'	

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

ि aluz.lighting

⊠ info@aluz.lighting

% 866.ALUZ.LTG | 714.535.7900

© ALUZ All Rights Reserved. ALUZ reserves the right to make changes or withdraw specifications without prior notice.

### **Specification Submittal**

Page 2 of 5 5 / 10 / 2024 / Rev 8



l 🕫

10í

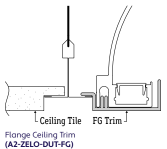
Qty.

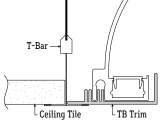
Luminaire Voltage

UNV

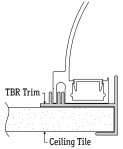
# 

#### **TRIM STYLE**

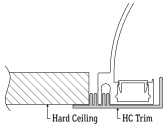




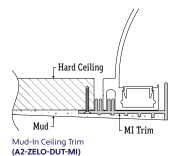
T-Bar Ceiling Trim (A2-ZELO-DUT-TB)



T-Bar Return Ceiling Trim (A2-ZELO-DUT-TBR)



Hard Ceiling Trim (A2-ZELO-DUT-HC)



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

 $\square$  aluz.lighting

🖾 info@aluz.lighting

A2 Series | Recessed **ZELO** Duet BIOS Illuminated (A2-ZELO-DUT-BIOS)

#### **DESCRIPTION**

- Compatible with T-Bar ceiling grid systems
- Best used with tegular-edged tiles
- Trim rests on T-Bar grid

- Compatible with T-Bar ceiling grid systems
- Best used with square-edged tiles
- Trim rests on T-Bar grid

- Compatible with T-Bar ceiling grid systems
- Luminaire sits centered within the tile and spans a length shorter than the length of the tile.

- Compatible suspended hard ceiling systems
- Best used with drywall ceiling
- Trim is flush with ceiling surface

- Compatible suspended hard ceiling systems
- Best used with drywall ceiling
- Trim uses mud-in finish for seamless appearance

#### **FINISHED APPEARANCE**



TYPE









**Specification Submittal** Page 3 of 5 5 / 10 / 2024 / Rev 8

% 866.ALUZ.LTG | 714.535.7900

© ALUZ All Rights Reserved. ALUZ reserves the right to make changes or withdraw specifications without prior notice.

## ΛLUZ

### A2 Series | Recessed ZELO Duet BIOS Illuminated

(A2-ZELO-DUT-BIOS)

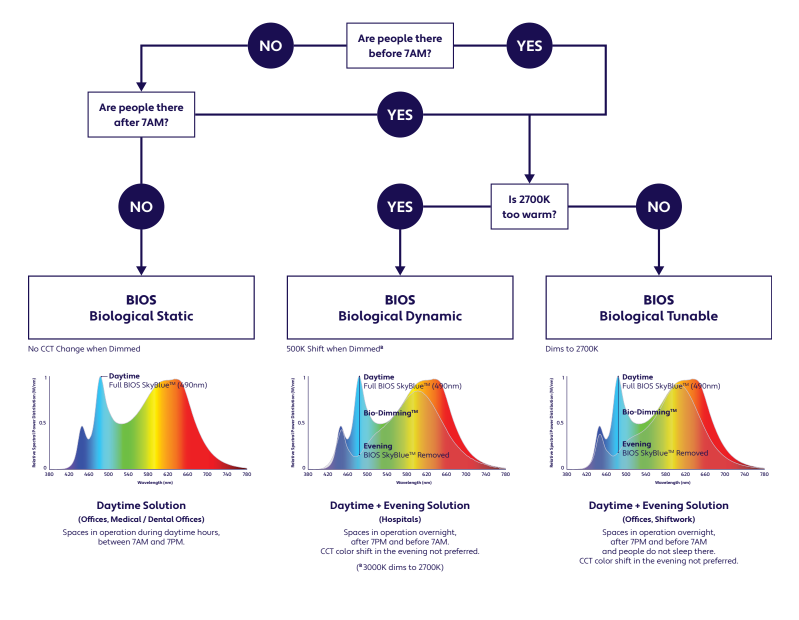
#### **DELIVERED MELANOPIC RATIOS**

NOT Solution (Norminal CCT (Product Code	Constant Manda	CRI	R9	Daytime Spectrum Melanopic Ratio* (M/P)		
BIOS Solution / Nominal CCT / Product Code	Spectral Mode	CRI	R9	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	

\*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

ि aluz.lighting

🖾 info@aluz.lighting 🦳 🗞 866.ALUZ.LTG | 714.535.7900

© ALUZ All Rights Reserved. ALUZ reserves the right to make changes or withdraw specifications without prior notice.

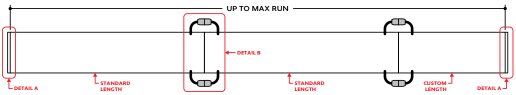
Specification Submittal

Page 4 of 5 5 / 10 / 2024 / Rev 8

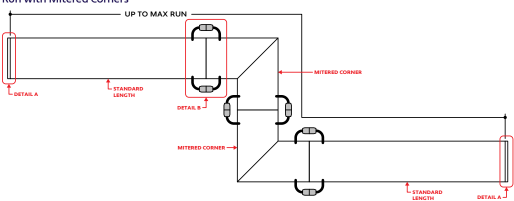
## ΛLUZ

#### **DESIGN GUIDELINES**

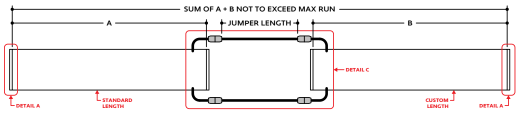
#### Individual Run



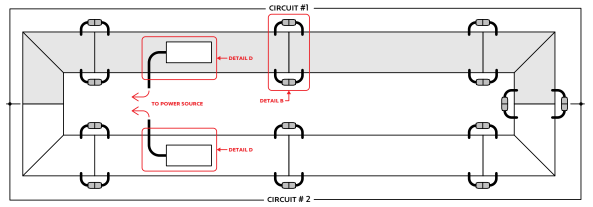
#### Run with Mitered Corners



#### **Run with Jumper Cables**



#### Continuous Run Exceeding Maximum Run (2 Circuits)



#### KEY

Detail A	End Cap: An end cap is used to terminate each run at either end.
Detail B	Continuous Connection: Luminaire segments are connected using an included continuous connector. See installation instructions for details.
Detail C	Continuous Connector (Jumper): Used to span a corner or traverse a gap, corner, or obstacle in the installation area.
Detail D	Remote Driver: For T-Bar ceiling grid applications, the driver may be mounted on top of the luminaire. See installation instructions for details.

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

© ALUZ All Rights Reserved. ALUZ reserves the right to make changes or withdraw specifications without prior notice.

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

🔀 aluz.lighting 🛛 🖾 info@aluz.lighting

ig 🛛 🗞 866.ALUZ.LTG | 714.535.7900

Specification Submittal Page 5 of 5

5 / 10 / 2024 / Rev 8

TYPE