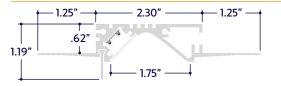


#### **END VIEW / DIMENSIONS**



#### **MOUNTING OPTION**



Mud-In

# A2 Series | Recessed **ZUVU** Wall Washer

(A2-ZUVU-FWW)





















#### **GENERAL FEATURES**

Applications	Wall Washing, Grazer, or Direct View Lighting		
Lens	Clear, 50% Semi-Frosted, or 100% Frosted		
Optics & Asymmetric	15°, 30°, 45°, 60°, 120°, or Asymmetric Optics		
Length	Built to Order (Shipped in assembled 8' segments)		
Construction	Aluminum Extrusion		
Field Cutting	Dry and Damp Location Field Cuttable		
Weight	0.47 lbs per foot		
Mounting	Mud-In		
Listing	Dry or Damp Location UL1598, CSA C22.2#250.0 UL8750, CSA250 UL2108, 67.1.9, 60.4, CSA C22.2 #9		
Driver	Remote (Sold Separately)		
Closet Rating	Up to 3.6 Watts per Foot Maximum		
Temperature Ratings	Operating / Startup: -20° to 48°C (-4° to 120°F) Storage: -40° to 76°C (-40° to 170°F)		
Installation Link			

#### **ELECTRICAL**

Dimming	0-10V, Forward / Reverse Phase, Lutron, DMX, DALI	
Maximum Run (Class 2 Applications)	36' (1.5W, 2W), 28' (3W), 21' (4W), 17' (5W), 14' (6W), 10' (8W), 7' (12W)	
Luminaire Voltage	120V - 277V <b>(UNV)</b>	

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

Series	Lens	Watts per Foot	Dimming	CCT LED	Listing	Finish	Luminaire Length
A2-ZUVU-FWW						WH	
ZUVU Flush Wall Washer	50% Semi-Frosted Lens	2 Watts (2W)	0-10V: 100% - 1% <b>(10V)</b>	2400K <b>(24K)</b>	Indoor	White (WH)	Specify Length in Feet & Inches
(A2-ZUVU-FWW)	(SF)	216 Lumens / ft*1	Phase Dimming: Forward Phase / Reverse Phase	2700K <b>(27K)</b>	(DRY)		Example: 7'8"
	100% Frosted Lens:	3 Watts (3W)	(PH)	3000K (30K)	Outdoor		
	Line of Light (F)	324 Lumens / ft*1	Hi-Lume 1% 3 Wire*2 (L3DA)	3500K <b>(35K)</b>	(DAMP)		
	Asymmetric Lens	4 Watts (4W)	Hi-Lume Premier 0.1% JA8*3 (L3D0)	4000K <b>(40K)</b>			
	(ASM)	432 Lumens / ft*1	DMX-512*4 <b>(DMX)</b>	4500K <b>(45K)</b>			
	15° Optics <b>(15D)</b>	6 Watts (6W)	DALI*5 (DALI)	5000K <b>(50K)</b>			
	30° Optics <b>(30D)</b>	648 Lumens / ft*1	JA8 0-10V ( <b>JA8-10V</b> )	5700K <b>(57K)</b>			
	45° Optics <b>(45D)</b>		Leave Blank for Non-Dimming	Red (R)			
	60° Optics (60D)			Green (G)			
				Blue (B)			
				Amber (A)			

 $\textbf{Note:} \quad \text{Remote drivers wattage sized based on length of run.} \\ \textbf{Example:} 10' \text{ run x 3 watts per foot = 30 watts.} \\ \text{Driver will be sized to 30 watts maximum.} \\ \textbf{Note:} \quad \text{Remote drivers wattage sized based on length of run.} \\ \textbf{Example:} 10' \text{ run x 3 watts per foot = 30 watts.} \\ \textbf{Driver will be sized to 30 watts maximum.} \\ \textbf{Note:} \quad \textbf{Not:} \quad \textbf{Note:} \quad \textbf{Note:} \quad \textbf{Note:} \quad \textbf{Not:} \quad$ 

- \*1 Lumens per Foot based on 35K CCT LED. Example: 127 Lumens x 2 Watts = 254 Lumens per Foot.
- (L3DA) 40 watt max Hi-Lume 1% L3DA3W #L3DA4U1UKL-CV240
- (L3D0) 96 watt max Hi-Lume Premier 0.1% #L3D0-96W24V-U
- Default DMX address of each fixture is 001. Consult third party DMX commissioner to modify at time of installation.
- \* DALI commissioning to be performed by a third party at time of installation. ALUZ does not provide DALI commissioning.

Page 1 of 4



#### **LAMP FEATURES**

Lamp Type	LEDs (No Mercury)	
CRI	> 90	
Efficacy (Based on 35K CCT LED)	108 Lumens per Watt	

#### **LAMP SPECIFICATIONS**

Lamp Number	Correlated Color Temperature / Description	Efficacy (Lumens per Watt)	L70 LED Life
24K	2400 Kelvin (Incandescent White)	108	
27K	2700 Kelvin (Warm White)	108	
30K	3000 Kelvin (Warm White)	108	
35K	3500 Kelvin (Neutral White)	108	60 000 h
40K	4000 Kelvin (Neutral White)	108	60,000 hrs.
45K	4500 Kelvin (Neutral White)	108	
50K	5000 Kelvin (Cool White)	108	
57K	5700 Kelvin (Cool White)	108	
R	Red (621nm)		
G	Green (525nm)		/ 0 000 h
В	Blue (470nm)		40,000 hrs.
A	Amber (590nm)		

To calculate Lumens per Foot, multiply Efficacy by Watts per Foot. **Example:** 108 Lumens per Watt x 2 Watts per Foot = 216 Lumens per Foot.

#### **LENS / OPTICS APPEARANCE**

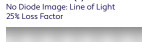


50% Semi-Frosted Lens (SF) Slight Diode Image



Asymmetric Lens **(ASM)** Slight Diode Image 18% Loss Factor





Optic Lens (15D, 30D, 45D, 60D) Slight Diode Image 18% Loss Factor

# A2 Series | Recessed **ZUVU** Wall Washer

(A2-ZUVU-FWW)

# **TYPE**

#### **BEAM ANGLES**



120° x 120° Beam Clear Lens (CL) 50% Semi-Frosted Lens (SF) 100% Frosted Lens (F)



30° x 60° Beam Optic Lens (30D)



45° x 60° Beam Asymmetric Lens (ASM)



45° x 60° Beam Optic Lens (45D)



15° x 60° Beam Optic Lens (15D)

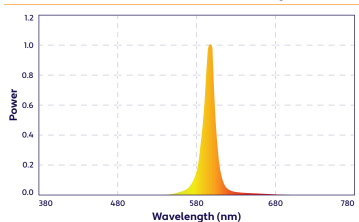


60° x 60° Beam Optic Lens (60D)

### **SPECTRAL POWER DISTRIBUTION AMBER LED (590nm) TURTLE FRIENDLY**







#### **DRIVERS**

Dimming Selection	Product Code	Link to Specification Sheet / URL
Diffining Selection	Flodoct Code	Link to specification sheet / OKL
Phase Dimming: Forward Phase / Reverse Phase	(PH)	
0-10V: 100% - 1%	(10V)	
Hi-Lume 1% 3 Wire	(L3DA)	
Hi-Lume Premier 0.1% JA8	(L3D0)	
JA8 0-10V	(JA8-10V)	
DMX-512	(DMX)	
DALI	(DALI)	



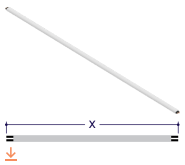
## **MOUNTING ACCESSORIES (Sold Separately)**



between two fixture segments.

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

**Note:** Connector style subject to change without notice. Refer to cut sheet or installation instructions for wiring colors.



Part#	Length	Qty.
A2-PC-2P-PLM-DRY-	36"	
A2-PC-2P-PLM-DRY-		

# **A2 Series** | Recessed **ZUVU** Wall Washer

(A2-ZUVU-FWW)



#### **END CAPS (Sold Separately)**



Left End Cap
(A2-ZUVU-FWW-ECL)

Part#	Qty.
A2-ZUVU-FWW-ECL	

**Note:** Use 1 Left End Cap for each termination on the left side.



Right End Cap
(A2-ZUVU-FWW-ECR)

Part#	Qty.
A2-ZUVU-FWW-ECR	

**Note:** Use 1 Right End Cap for each termination on the right side.

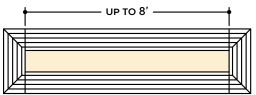


# **A2 Series** | Recessed **ZUVU** Wall Washer (A2-ZUVU-FWW)

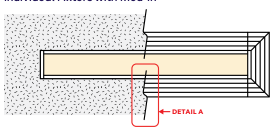
TYPE				

#### **DESIGN GUIDELINES**

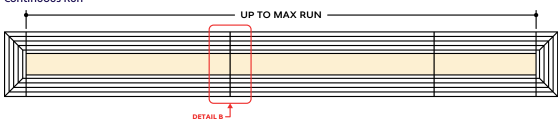




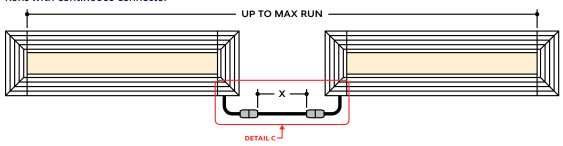
#### Individual Fixture with Mud-In



#### Continuous Run



#### **Runs with Continuous Connector**



#### **KEY**

**Detail A** Mud-In: Plaster is used to cover the flanges of the extrusion, leaving a flush appearance. Refer to installation instructions for details.

**Detail B** Continuous Connection (Dry Location): Luminaire segments connect using pins, leaving no gaps between segments. Refer to installation instructions for additional information.

**Detail C Dry Continuous Connector:** Used to span a corner or traverse a gap, corner, or obstacle in a dry location installation area. For Mud-In applications, the connection is located behind the mounting surface, such as drywall.

 $\textbf{Note:} \ \mathsf{Drawings} \ \mathsf{not} \ \mathsf{to} \ \mathsf{scale}. \ \mathsf{Product} \ \mathsf{may} \ \mathsf{differ} \ \mathsf{from} \ \mathsf{examples} \ \mathsf{shown}.$ 

Page 4 of 4