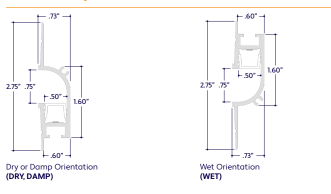
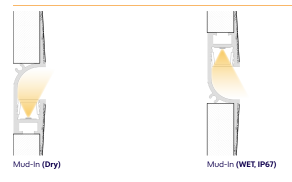


END VIEWS / DIMENSIONS



MOUNTING OPTIONS



A8 Series | LED Tape **ZYPO** Flush Wall Arc

(A8-ZYPO-FWA)











TYPE



GENERAL FEATURES

Applications	Mud-In, Accent, Decorative, Surface, Recessed Lighting
Lens	50% Semi-Frosted or 100% Frosted
/iewing Angle	120°
Length	Built to Order (+/- 1/8" Tolerance)
Construction	Aluminum Extrusion
Field Cutting	Dry, Damp, and Wet Location Field Cuttable
Weight	0.46 lbs per foot
Mounting	Mud-In
Priver	Remote (Sold Separately)
isting	Dry, Damp, or Wet Location UL2108, 67.1.9, 60.4, CSA C22.2 #9 UL8750, CSA250
emperature Ratings	Operating / Startup: -20° to 48°C (-4° to 120°F) Storage: -40° to 76°C (-40° to 170°F)
stallation Link	

ELECTRICAL

Dimming	0-10V
Maximum Run (Class 2 Applications)	19' (4.3W)
Luminaire Voltage	24VDC

SPECIFY PRODUCT CODE | CHOOSE FROM DROP DOWNS

Series	Lens	Watts per Foot	Dimming	LED	Listing	Finish	Luminaire Length
A8-ZYPO-FWA		4.3W	10V	DWM			
ZYPO Flush Wall Arc (A8-ZYPO-FWA)	50% Semi-Frosted Lens (SF)	4.3 Watts (4.3W)	0-10V: 100% - 1% (10V)	Dim to Warm: 3000K - 2200K	Indoor (DRY)	Natural Silver (NA)	Specify Length in Feet & Inches
	100% Frosted Lens:			(DWM)		Polished (PA)	Example: 7'8"
	Line of Light (F)				(DAMP)	White*2 (WH)	
					Outdoor*1	Satin / Silver (SA)	
					(WET)	Black (BK)	

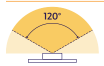
- Run lengths are required for Wet Location products. Provide run lengths at time of order.
- Default finish is White (WH) if left blank.



LAMP FEATURES

Lamp Type	Dim to Warm LEDs	
CRI	> 90	
Efficacy	148 Lumens per Watt @ 25% 137 Lumens per Watt @ 50% 118 Lumens per Watt @ 75% 92 Lumens per Watt @ 100%	

BEAM ANGLE



120° x 120° Beam

A8 Series | LED Tape **ZYPO** Flush Wall Arc

(A8-ZYPO-FWA)

TYPE

LAMP SPECIFICATIONS

Lamp Number	Correlated Color Temperature (CCT) @ Dimming Percentage	L70 LED Life
DWM	2400 Kelvin @ 25%	
	2600 Kelvin @ 50%	(0,000 h
	2800 Kelvin @ 75%	60,000 hrs.
	3000 Kelvin @ 100%	

LENS / OPTICS APPEARANCE



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



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

DRIVERS

Dimming Selection	Product Code	Link to Specification Sheet / URL
0-10V: 100% - 1%	(10V)	

END CAPS (Sold Separately)



Left End Cap
(A8-ZYPO-FWA-ECL)

Part#	Qty.
A8-ZYPO-FWA-ECL	

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

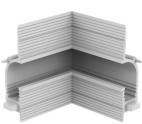


Right End Cap
(A8-ZYPO-FWA-ECR)

Part#	Qty.
A 9-7VDO-EWA-ECD	

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

MITERED CORNERS (Sold Separately)



90° Internal Corner (A8-ZYPO-FWA-90D-IN)

Part#	Qty.
A8-ZYPO-FWA-90D-IN	



90° External Corner (A8-ZYPO-FWA-90D-EX)

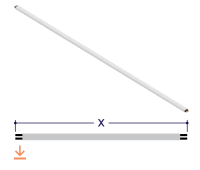
Part#	Qty.
A8-7VPO-FWA-90D-FY	

A8 Series | LED Tape **ZYPO** Flush Wall Arc (A8-ZYPO-FWA)

TYPE	

DRY CONNECTORS (Sold Separately)

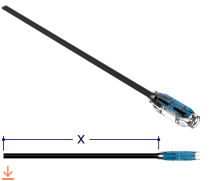
Note: Connector style subject to change without notice. Refer to cut sheet or installation instructions for wiring colors.



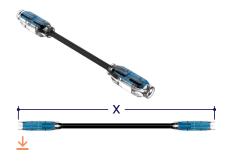
Part#	Length	Qty.
A8-PC-2P-PLM-DRY-	36"	
A8-PC-2P-PLM-DRY-		

WET CONNECTORS (Sold Separately)

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



Part#	Length	Qty.
A8-PC-2P-WET-	36"	
A8-PC-2P-WET-		



Part #	Length	Qty.
A8-CC-2P-WET-	3"	
A8-CC-2P-WET-		



Specification Submittal

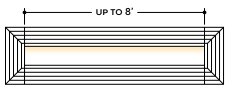


A8 Series | LED Tape ZYPO Flush Wall Arc (A8-ZYPO-FWA)

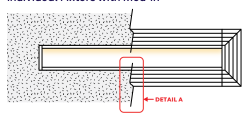
TYPE	

DESIGN GUIDELINES

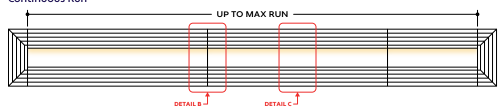
Individual Fixture



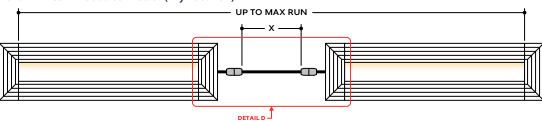
Individual Fixture with Mud-In



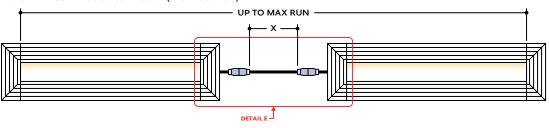
Continuous Run



Runs with Continuous Connector (Dry Location)



Runs with Continuous Connector (Wet Location)



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 Two Extrusions Meet: Two extrusion segments meet. Refer to installation instructions for additional details.

Detail C Two Lenses Meet: Lenses are staggered so that the lens always overlaps where two extrusion segments meet. Refer to installation instructions for additional details.

Detail D Pry 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.

Detail E Wet Continuous Connector: Used to span a corner or traverse a gap, corner, or obstacle in a wet location installation area. For Mud-In applications, the connection is located behind the mounting surface.

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

1170 N Red Gum St, Anaheim, CA 92806