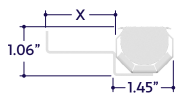


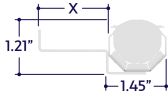
Perspective View



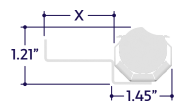
Assembled Dimensions



Clear Lens 50% Semi-Frosted Lens 100% Frosted Lens



Optic Lens



Asymmetric Lens

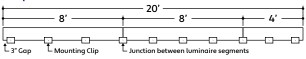
1170 N Red Gum St, Anaheim, CA 92806

 \boxtimes aluz.lighting oxtimes info@aluz.lighting

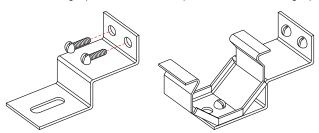
% 866.ALUZ.LTG | 714.535.7900

DRY LOCATION APPLICATIONS

- Measure area where luminaire will be installed. Use a laser line to create a reference line along installation area, ensuring consistent alignment of mounting clips. Mark location where each mounting clip will be installed along reference line.
- Use 1 mounting clip every 2', rounded up. Use a minimum of 2 mounting clips per luminaire segment. For vertical applications, create a stopper at the bottom of the run to prevent sliding.
- 3 Use a mounting clip at the junction between two luminaire segments. Example: 20' Run.



- Lay mounting clips along reference line and pre-drill using an appropriate drill bit for surface material and screw size. Typical screw size is 8/32 x 1". Note: Allow 1/4" clearance on each side of mounting clip to account for lateral expansion. Only install mounting clips on flat, even surfaces.
- 5 Screw mounting clips to surface, then snap luminaire into mounting clips.

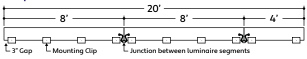


A1 Series | Surface ZUCO Pivot - Mounting Clip 4

(A1-ZUCO-PVT-MC-4-X)

WET LOCATION APPLICATIONS

- Measure area where luminaire will be installed. Use a laser line to create a reference line along installation area, ensuring consistent alignment of mounting clips. Mark location where each mounting clip will be installed along reference line.
- Use 1 mounting clip every 2', rounded up. Use a minimum of 2 mounting clips per luminaire segment. For vertical applications, create a stopper at the bottom of the run to prevent sliding.
- 3 Space mounting clips evenly throughout the run. Example: 20' Run.



third party either wholly or in part without the prior written consent of ALUZ.