CAUTION: BEFORE CONNECTING THE LUMINAIRE TO A POWER SUPPLY, MAKE SURE THE POWER IS SWITCHED OFF.

STANDARD DIMENSIONS & CABLES

SC10LZWET

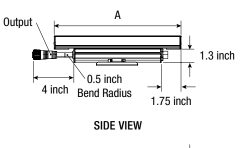
DETAILED ILLUSTRATION





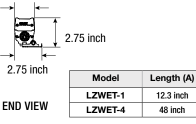
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TOP VIEW

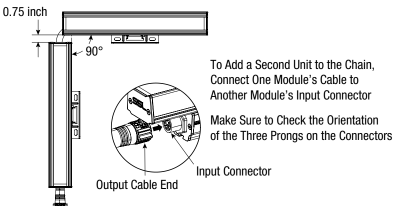
10 FT



2 inch

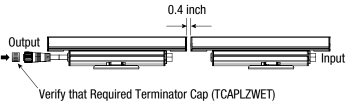
ModelLength (A)LZXWET-112.3 inchLZXWET-448 inch



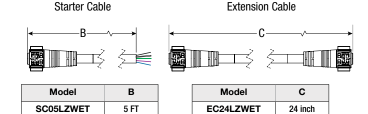


Maximum Run Length			
	Input Voltage		
Model	W/FT	120 VAC, 50/60 Hz	277 VAC, 50/60 Hz
LZWET	12W	52	128
	9.5W	70	132
	5W	70	132
LZXWET	12W	52	128
	8W	70	132
	5W	70	132

Spacing & Terminating Cap



is Placed at the End of Each Luminaire Run

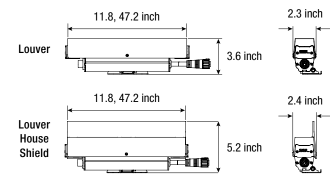


1.9 inch

EC60LZWET

60 inch

Louver Dimensions



LAZERLINE WET & LAZERLINE HC WET SERIES — INSTALLATION INSTRUCTIONS

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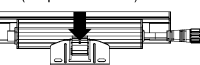
DETAILED ILLUSTRATION

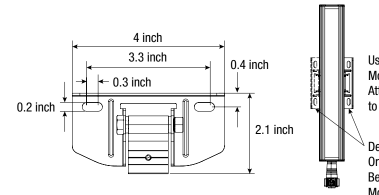
Bracket Footprint

Bracket Mounting



Tighten Set Screw Using 3/32 Hex Tool (Torque: 1.5 FT/LBS)





Use Slots on Mounting Bracket to Attach the Luminaire to Desired Surface

Input

Determine Installation Orientation of Luminaire Before Attaching the Mounting Bracket on the Appropriate Side

Cove Spacing

Unit Must Have 1 inch Mounting Bracket Bracket Mounted Clearance On All 3 Sides Left Side **Right Side** 2 inch 1 inch 1 inch Both Brackets Must Be Equidistant 1 inch From Their Respective Edge 90° Rotation 90° Rotation i_ossl '_oss 2.75 inch U Center Bracket for 1 FT Luminaire To Change the Rotation Angle 2.75 inch Loosen the Center Screw with a 5 mm Hex Tool, Mounting Bracket Must Adjust, and then Retighten. Be At Least 0.5 inch (Torque: 3.5 FT/LBS) Away From Edge 0.5 inch LZWET-LZXWETii TG-DM-041425

Bracket Positioning

LAZERLINE WET & LAZERLINE HC WET SERIES — INSTALLATION INSTRUCTIONS

CAUTION: BEFORE CONNECTING THE LUMINAIRE TO A POWER SUPPLY, MAKE SURE THE POWER IS SWITCHED OFF.

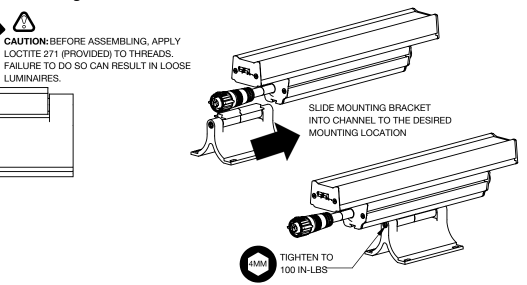


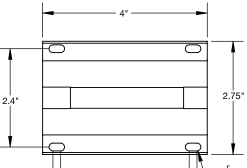
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CLWFA Bracket Mounting

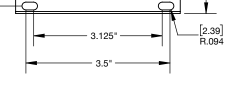
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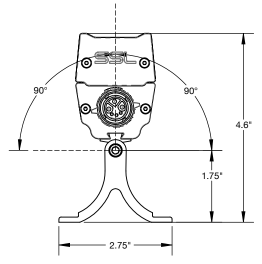
LUMINAIRES.



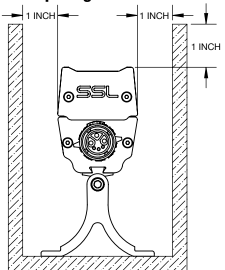


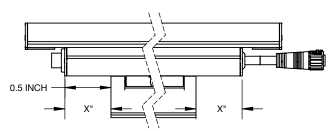
CLWFA Bracket Footprint





Cove Spacing





NOTE: MOUNTING BRACKET MUST BE AT LEAST 0.5" FROM EDGE FOR 4' LUMINAIRES, BOTH BRACKETS MUST BE EQUIDISTANT FROM THEIR RESPECTIVE EDGE.

DETAILED ILLUSTRATION

LAZERLINE WET & LAZERLINE HC WET SERIES — INSTALLATION INSTRUCTIONS

CAUTION: BEFORE CONNECTING THE LUMINAIRE TO A POWER SUPPLY, MAKE SURE THE POWER IS SWITCHED OFF.



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LOUVER INSTALLATION — LLZWL-1:

- 1. To field-install the louver, place the louver upon the top of the luminaire and firmly press down until it snaps in place.
- 2. Adjust the louver left-to-right so that each of the louver fins sits between two optical lenses.
- 3. When the desired position is obtained, use a 2 mm Hex Driver to tighten the screws located on both sides of the louver to lock it in place.

NOTE: Multiple segments must be used to louver a four foot long luminaire.

LOUVER INSTALLATION — LLZWHS-1:

- 1. Remove the screw located on the side of the louver you wish to add a House-Shield upon.
- 2. Locate the lip on the underside of the louver's edge. This is most easily done pre-install.
- 3. Hook the underside of the House-Shield onto the lip.
- 4. Rotate the House-Shield upward so that it clips onto the top of the louver.
- 5. To field-install the louver, place the louver upon the top of the luminaire and firmly press down until it snaps in place.
- 6. Adjust the louver left-to-right so that each of the louver fins sits between two optical lenses.
- Obtain the longer 8 mm Screw that was included with the House-Shield. Using a 2 mm Hex Driver, install the longer screw on the House-Shield side of the louver.
- 8. Using the same 2 mm Hex Driver, install the 6 mm Screw upon the opposite side to secure the louver in place.

 $\ensuremath{\text{NOTE:}}$ Multiple segments must be used to louver a four foot long luminaire.

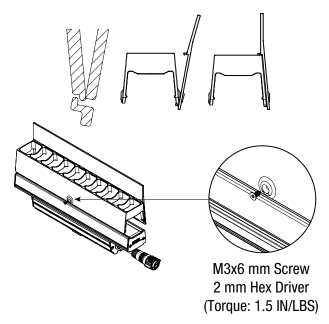
M3x6 mm Screw 2 mm Hex Driver

(Torque: 1.5 IN/LBS)

DETAILED ILLUSTRATION

LLZWHS-1

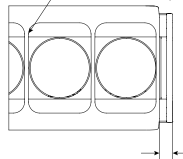
LLZWL-1



Louver Placement

CORRECT PLACMENT

Louver Fins are Located Between Luminaire Optics



Ideal Spacing is an Approximate 6 mm Gap from the Edge of Lover to Edge of Luminaire

INCORRECT PLACMENT

