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

#### **STANDARD DIMENSIONS & CABLES**

SC10LZWET

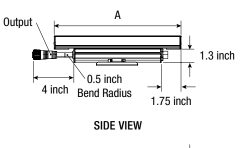
DETAILED ILLUSTRATION





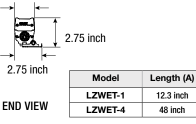
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TOP VIEW

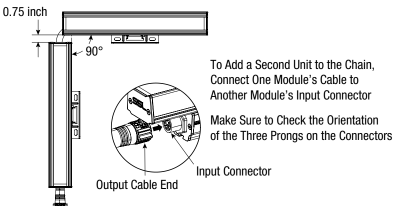
10 FT



2 inch

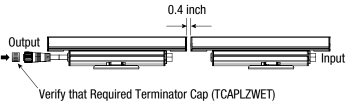
ModelLength (A)LZXWET-112.3 inchLZXWET-448 inch



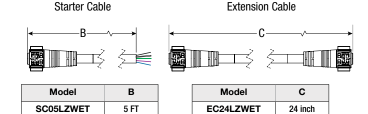


Maximum Run Length			
	Input Voltage		
Model	W/FT	120 VAC, 50/60 Hz	277 VAC, 50/60 Hz
LZWET	12W	52	128
	9.5W	70	132
	5W	70	132
LZXWET	12W	52	128
	8W	70	132
	5W	70	132

# **Spacing & Terminating Cap**



is Placed at the End of Each Luminaire Run

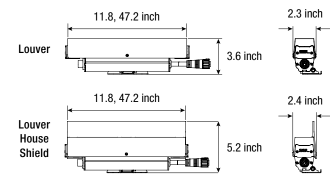


1.9 inch

EC60LZWET

60 inch

# **Louver Dimensions**



### **LAZERLINE WET & LAZERLINE HC WET SERIES** — INSTALLATION INSTRUCTIONS

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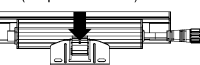
**DETAILED ILLUSTRATION** 

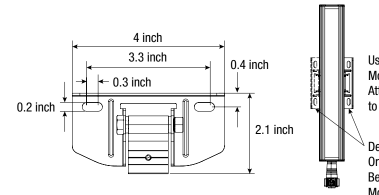
**Bracket Footprint** 

# **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<sub>o</sub>ssl '<sub>o</sub>ss 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

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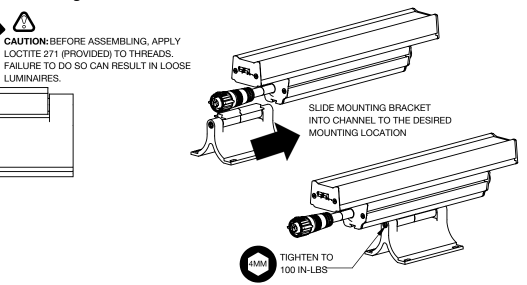


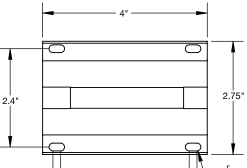
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# **CLWFA Bracket Mounting**

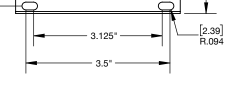
/V\

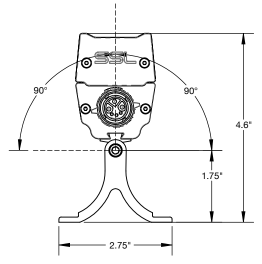
LUMINAIRES.



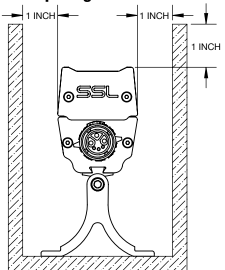


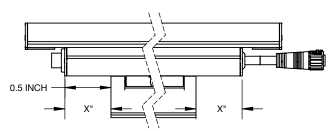
**CLWFA Bracket Footprint** 





### **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.

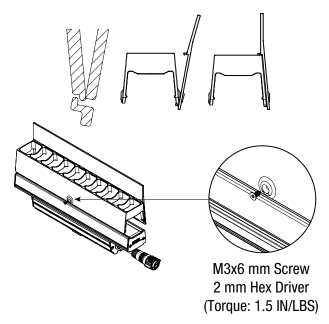
M3x6 mm Screw 2 mm Hex Driver

(Torque: 1.5 IN/LBS)

**DETAILED ILLUSTRATION** 

LLZWHS-1

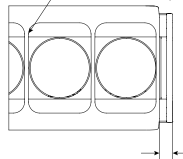
LLZWL-1



### **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

