Seem™ 2 Wet Location
Surface Mount | FSM2LWLS

BEFORE YOU BEGIN

• Luminaires must be installed by a qualified electrician (check with local and national codes for proper installation).

• To prevent electrical shock, disconnect electrical supply before installation or servicing.

• Contractor is responsible for adequately reinforcing walls and/or ceilings to support fixture weight.

• Focal Point, LLC accepts no responsibility for inadequately reinforced walls and/or ceilings.

• The information contained in this drawing is the sole property of Focal Point, LLC. Any reproduction in part or whole without the written permission of Focal Point, LLC is prohibited.

INSTRUCTION KEY

ATTENTION

SEE ADDITIONAL INSTRUCTIONS

POWER OFF

POWER ON

COMPONENT KEY

FOCAL POINT

U - Individual

S - Start of Run

I - Intermediate

E - End of Run

SHIPPED IN HARDWARE BAG

Reflector (72010)

8-18 x 1/4

Self Tapping Screw

SHIPPED INSTALLED

Joiner Bracket (A15355-01)

Joiner Bracket Assembly (72010)

Lens End Piece (A14097)

(A11624-01)

MOUNTING

Feed location is always centered in housing, with the exception of the 2’ housing.

Use single device cover or single gang handy box and mounting hardware (by others)
Avoid all contact with LED surface, LEDs are easily damaged!

Use Rigid Plastic Tool To Pry Up Center Of Lens

Secure Housing To Structure Above (Hardware By Others)

MAKE ELECTRICAL CONNECTION

Secure Reflectors To Housing (6 Screws Per Reflector)

Silicone Around Top Edge of Housing is Recommended (By Others)

Flush lens
JOINLED UNITS

CONFIGURATIONS ARE RUN SPECIFIC, PLEASE CONSULT FACTORY DRAWINGS BEFORE BEGINNING INSTALLATION.

1

Avoid all contact with LED surface, LEDs are easily damaged!

2

3

Secure Housing To Structure Above (Hardware By Others)

4

5

Avoid all contact with LED surface, LEDs are easily damaged!

MAKE ELECTRICAL CONNECTION

6

7

Secure Reflectors To Housing (6 Screws Per Reflector)

8

Water Shield Lens Installs Shiny Side Towards Led

2', 3', 4' Lengths: 1 Water Shield Lens
5', 6', 7', 8' Lengths: 2 Water Shield Lenses

9

10
Avoid all contact with LED surface, LEDs are easily damaged!

Water Shield Lenses Overlap 2"

Silicone Around Top Edge of Housing is Recommended (By Others)

EMERGENCY

SEE BATTERY MANUFACTURER INSTRUCTIONS
Emergency Maximum Mounting Height: 17.9'

REPEAT STEPS 8-11 FOR EACH ADDITIONAL WATER SHIELD LENS

Water shield lens

Flush lens

DRIVER SERVICE