FGI00090ETL

INSTALLATION INSTRUCTIONS



RUBBER 2D Mini









WARNING:

INSTALL PRODUCT IN ACCORDANCE WITH LOCAL AND NATIONAL ELECTRICAL CODES BY A QUALIFIED ELECTRICIAN



WARNING:

FAILURE TO COMPLY WITH THE INSTALLATION INSTRUCTIONS MAY RESULT IN DEATH OR SEVERE INJURY.



WARNING:

READ ALL SAFETY INSTRUCTIONS INCLUDED WITH LUMINAIRE BEFORE INSTALLING LUMINAIRE. SAVE INSTRUCTIONS FOR FUTURE USE.

CAUTION:

THIS IS AN ELECTRONIC DEVICE. CARE MUST BE TAKEN DURING STORAGE AND HANDLING. STORE IN A CLEAN, COOL AND DRY LOCATION. ELECTROSTATIC DISCHARGE (ESD) CAN HARM THIS PRODUCT. AVOID STATIC DISCHARGE WHILE HANDLING THIS PRODUCT.

CAUTION:

INTER-LUX IS NOT RESPONSIBLE FOR THE STRUCTURAL INTEGRITY OF THE BUILDING TO SUPPORT THE LUMINAIRE. ADDITIONAL BACKING MAY BE REQUIRED.

LOCATE AND REVIEW ANY CONTRUCTION PLANS AND INTER-LUX RECORD DRAWINGS FOR ALL FIXTURE RUNS. IT IS RECOMMENDED TO LOCARE AND LAY OUT ALL COMPONENTS FOR EACH FIXTURE "RUN". A FIXTURE RUN TIPICALLY CONSISTS OF JOINERS, LENGHTS OF HOUSING, AND ENDCAPS. BE SURE TO IDENTIFY ALL CORRECT LENGHTS FOR EACH FIXTURE RUN.

Rubber 2D Mini

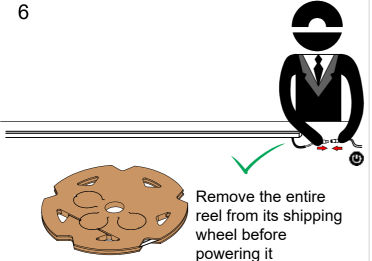
RUB-WH-2DMS-39-1.8-CV-22-GE (E00463WH-A-DI) RUB-WH-2DMS-39-1.8-CV-27-GE (E00463WH-M-DI) RUB-WH-2DMS-39-1.8-CV-30-GE (E00463WH-W-DI) RUB-WH-2DMS-39-1.8-CV-35-GE (E00463WH-T-DI) RUB-WH-2DMS-39-1.8-CV-40-GE (E00463WH-N-DI)

RUB-WH-2DMS-197-1.8-CV-22-GE (E00464WH-A-DI) RUB-WH-2DMS-197-1.8-CV-27-GE (E00464WH-M-DI) RUB-WH-2DMS-197-1.8-CV-30-GE (E00464WH-W-DI) RUB-WH-2DMS-197-1.8-CV-35-GE (E00464WH-T-DI) RUB-WH-2DMS-197-1.8-CV-40-GE (E00464WH-N-DI)

RUB-WH-2DMS-394-1.8-CV-22-GE (E00465PL-A-DI) RUB-WH-2DMS-394-1.8-CV-27-GE (E00465PL-M-DI) RUB-WH-2DMS-394-1.8-CV-30-GE (E00465PL-W-DI) RUB-WH-2DMS-394-1.8-CV-35-GE (E00465PL-T-DI) RUB-WH-2DMS-394-1.8-CV-40-GE (E00465PL-N-DI)

RUBBER 2D Mini 1 2 Please wear the provide



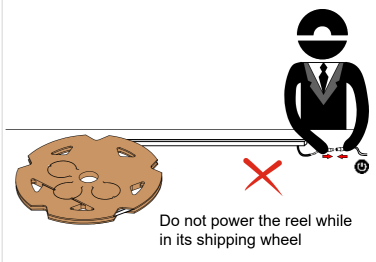


possible)

Extend the reel over, in a

straight line (as much as

5



FGI00090ETL

INSTALLATION INSTRUCTIONS

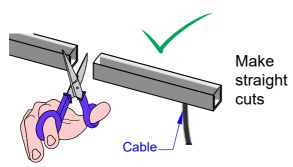
Baltimore, MD 21227 Phone (410) 381-1497 inter-lux.com

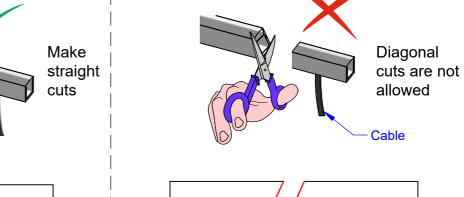


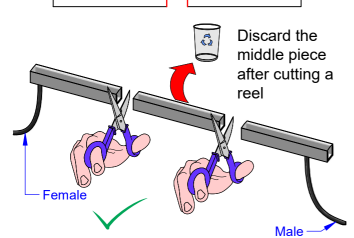




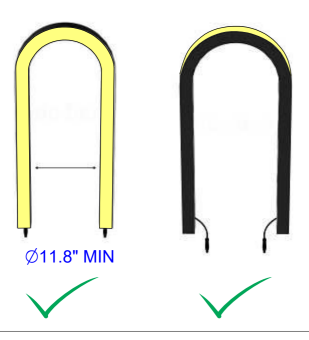




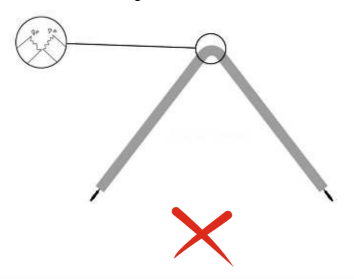




Minimum bending radius 5.9"



Do not bend the fixture in a radius tighter than 5.9"



INSTALLATION INSTRUCTIONS FGI00090ETL Baltimore, MD 21227 Phone (410) 381-1497 inter-lux.com **RUBBER 2D Mini** Do not twist the fixture at or close to the Do not suspend the cable entry fixture from its ends When installing it

Mounting Linear profiles and Clips



near water, allow for a minimum of 20" above water

level

E82846

X>20"

Linear Profile (Anodized Alum.) 39.37"L x 0.79"H x 0.39"W 1000 mm L x 20 mm H - 10 mm W



E82847

Clip with toothed Spring(Anodized Alum.)
2"L x 0.79"H x 0.39"W
50 mm L x 20 mm H - 10 mm W

Suggested spacing between clips 4" o.c.

INSTALLATION INSTRUCTIONS



RUBBER 2D Mini



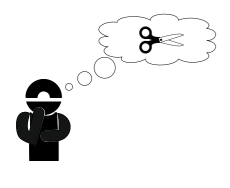


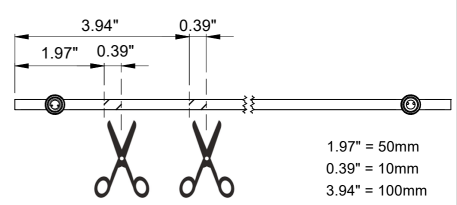




WARNING!!!

Read cutting instructions thoroughly before cutting the fixture. You will end up with an <u>unlit</u> section of up to 1.97" if directions are not followed.

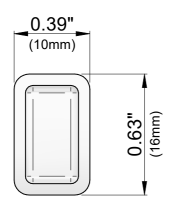


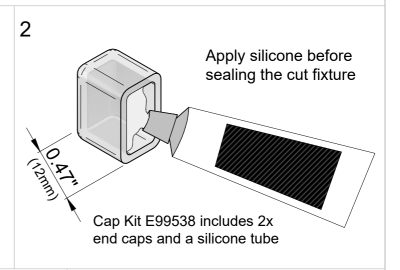


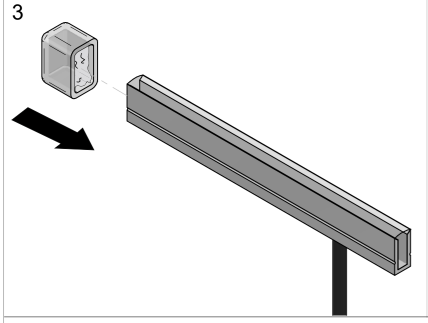
1. MEASURING AND CUTTING INSTRUCTIONS:

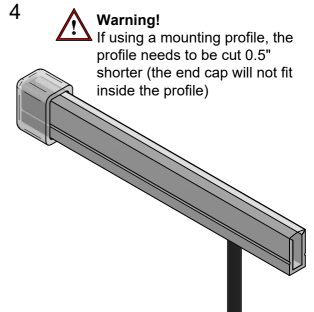
The strip has LED sections every 1.97" (50mm). Cutting sections are marked at the bottom of the reel. **Cut within the next 0.39" section of a cut mark.**

E99538 End cap (ordered separately)









INSTALLATION INSTRUCTIONS FGI00090ETL Baltimore, MD 21227 Phone (410) 381-1497 **RUBBER 2D Mini** inter-lux.com 22AWG L1= 78.7 inch MAX/L2= 32.8 feet MAX Α E-W200002 Female connector Feed cable (78.7") Feed cable color scheme: (+) White conductor (-) Clear conductor L2 Rubber 2D Mini 96W 24VDC CLASS 2 LED driver Male end cap B L1= 78.7 inch MAX/L2+L3+Ln = 32.8 feet MAX L3 Ln Rubber 2D Mini Rubber 2D Mini 96W 24VDC CLASS 2 E-W200002 LED driver Ln = MAX 32.8 Female connector Feed cable (78.7") Feed cable color scheme: (+) White conductor (-) Clear conductor Warning! - On continuous runs, a dedicated feed-entry point is re uired per driver, at the start of the first reel powered by each new driver. - Feed cables are 78.7" long. If a longer distance to the driver is needed, the installer should plan for an appropriate splice for the application, and account for voltage drop.

INSTALLATION INSTRUCTIONS



RUBBER 2D Mini



Baltimore, MD 21227 Phone (410) 381-1497 inter-lux.com



LUMINAIRE CARE INSTRUCTIONS ISTRUCCIONES PARA LIMPIAR LA LUMINARA INSTRUCTIONS POUR LE LAVAGE DE L'APPAREIL D'ECLAIRAGE



EN - WARNING!!!

Wipe clean with a cloth damped in water with neutral detergent.

ES - ATENCION!!!

Limpie la superficie del difusor con un paño humedecido con agua y jabón neutro.

FR - ATTENTION!!!

Laver la surface du diffuseur de lumiere a l'aide d'un chiffon humide et en utlisant seulement de l'eau et du savon neutre.



EN - WARNING!!!

Avoiding the use of chemical solvents and/or abrasive cloths.

ES - ATENCION!!!

No utilizar esponjas abrasivas o solventes.

FR - ATTENTION!!!

Ne pas utiliser de chiffons abrasifs ou de dissolvants.