INSTALLATION INSTRUCTIONS

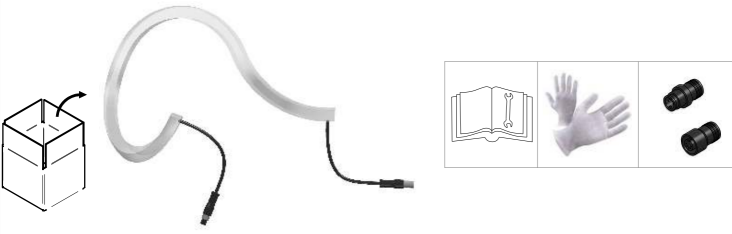


RUBBER 3D and RUBBER 3D RGBW



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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.



RUB-WH-3D-39-3-CV-22-GE (E00126WH-A-DI) RUB-WH-3D-39-3-CV-27-GE (E00126WH-M-DI) RUB-WH-3D-39-3-CV-30-GE (E00126WH-W-DI) RUB-WH-3D-39-3-CV-35-GE (E00126WH-T-DI) RUB-WH-3D-39-3-CV-40-GE (E00126WH-N-DI) RUB-WH-3D-197-3-CV-22-GE (E00127WH-A-DI) RUB-WH-3D-197-3-CV-27-GE (E00127WH-M-DI) RUB-WH-3D-197-3-CV-30-GE (E00127WH-W-DI) RUB-WH-3D-197-3-CV-35-GE (E00127WH-T-DI) RUB-WH-3D-197-3-CV-40-GE (E00127WH-N-DI) RUB-CON-3D-39-3-CV-30-GE (E00126CC-W-DI) RUB-CON-3D-197-3-CV-30-GE (E00126CC-W-DI)

Rubber 3D RGBW RUB-WH-3D-39-5-CVDMX-R3-GE (E00126WH-V-DI) RUB-WH-3D-197-5-CVDMX-R3-GE (E00127WH-V-DI)





←INSTALLATION INSTRUCTIONS VIDEO

INSTALLATION INSTRUCTIONS

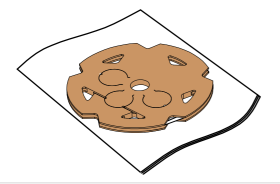
linea light

RUBBER 3D and RUBBER 3D RGBW

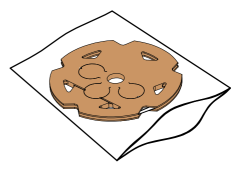
interelux 3741 Commerce Dr. V306-308 Baltimore. MD 21227 Phone (410) 381-1497 inter-lux.com



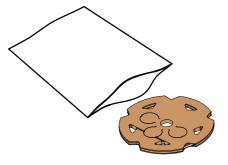




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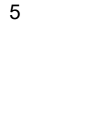
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4

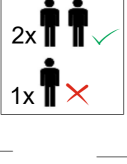


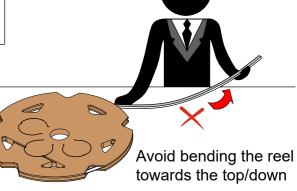
Please wear the provided gloves



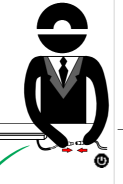


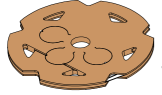
Extend the reel over, in a straight line (as much as possible)



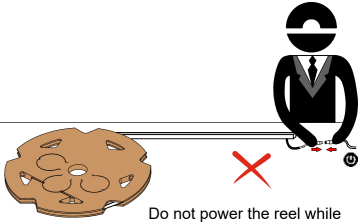


6





Remove the entire reel from its shipping wheel before powering it



in its shipping wheel

INSTALLATION INSTRUCTIONS

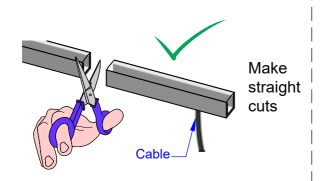


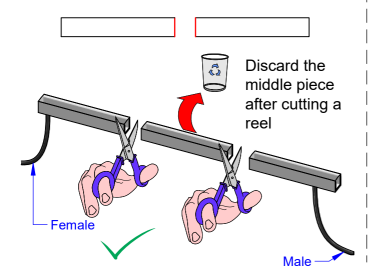
RUBBER 3D and RUBBER 3D RGBW

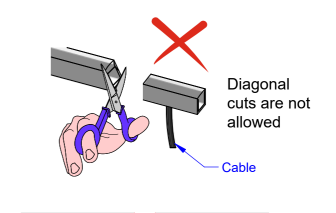




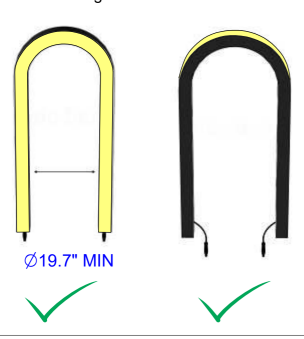




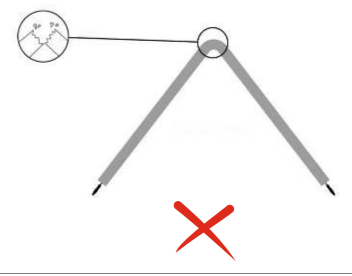




Minimum bending radius 9.9"



Do not bend the fixture in a radius tighter than 9.9"



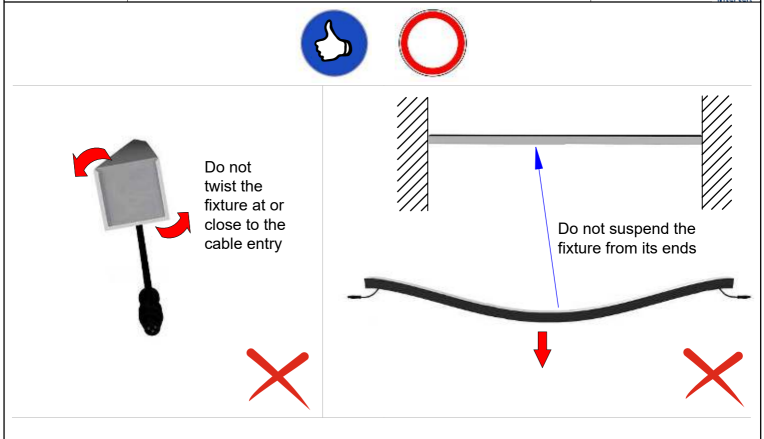
INSTALLATION INSTRUCTIONS

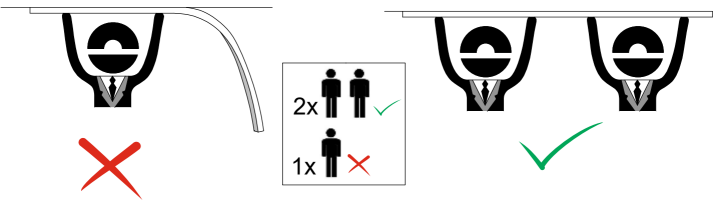
linea light

RUBBER 3D and RUBBER 3D RGBW

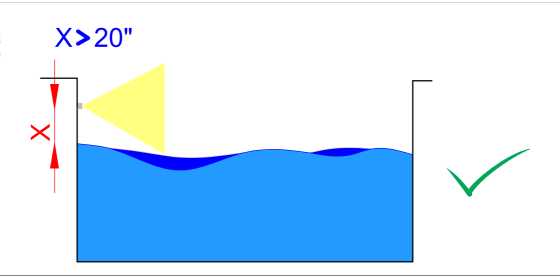
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When installing it near water, allow for a minimum of 20" above water level



INSTALLATION INSTRUCTIONS



RUBBER 3D and RUBBER 3D RGBW

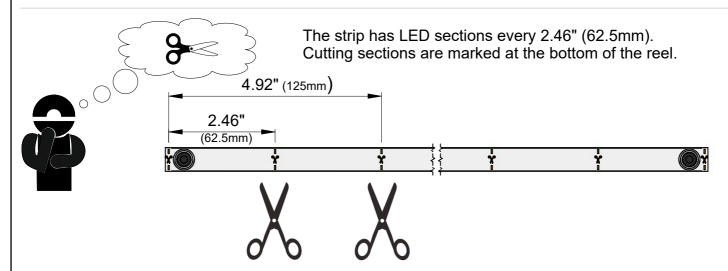


Pag. 5



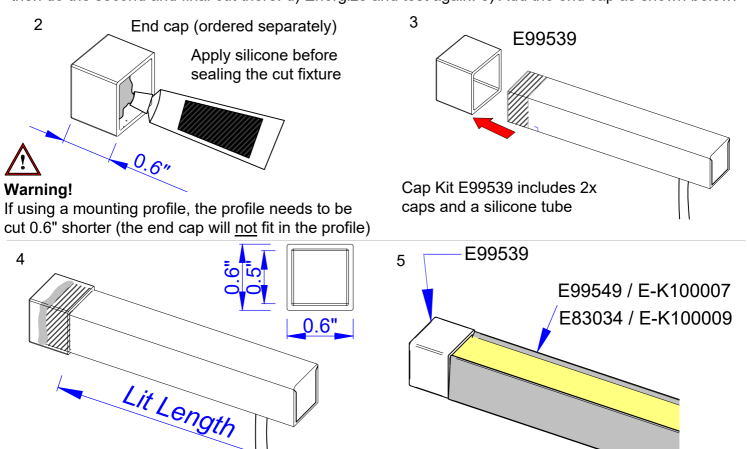
WARNING!!!

Read cutting instructions thoroughly before cutting the fixture. You will end up with an <u>unlit</u> section of up to 2.46" if directions are not followed.



1. MEASURING AND CUTTING INSTRUCTIONS:

a) Add 2.46" (62.5mm) to the intended <u>lit</u> length, and mark the fixture at the bottom with a pen/marker, then do your first cut. b) Energize the fixture. After doing the first cut, you would end up with an unlit section of up to 2.46" (62.5mm), look at the back of the fixture and locate the last <u>lit</u> line, and make a second mark. c) De-energize the fixture, then make a third mark 0.25" towards the previously cut end, then do the second and final cut there. d) Energize and test again. e) Add the end cap as shown below.



INSTALLATION INSTRUCTIONS

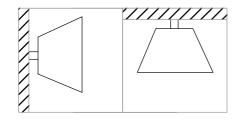


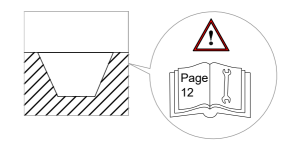
RUBBER 3D and RUBBER 3D RGBW

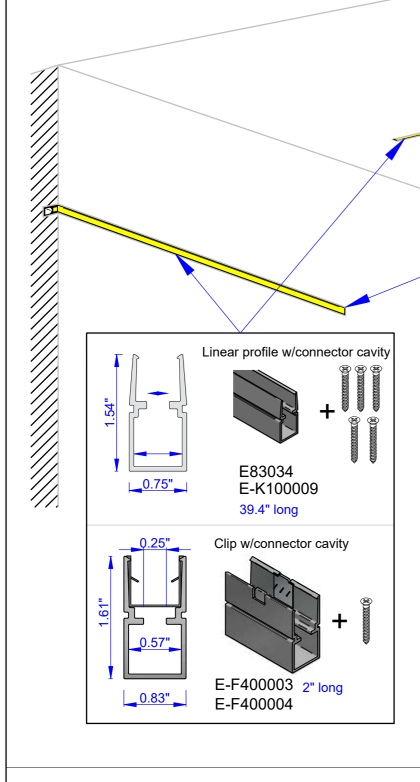


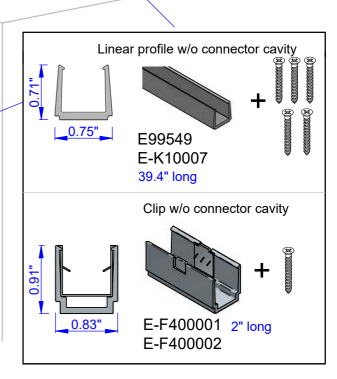
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INSTALLATION INSTRUCTIONS

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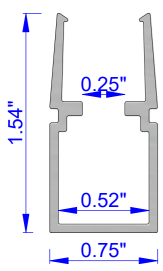


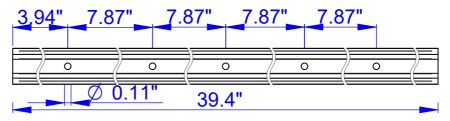
RUBBER 3D and RUBBER 3D RGBW

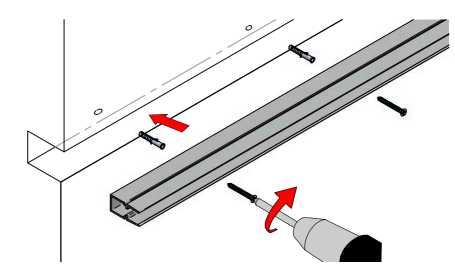
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Linear profile with 1 connector cavity

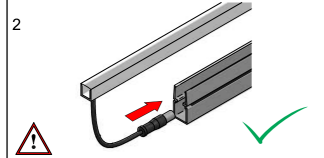
> E83034 E-K100009





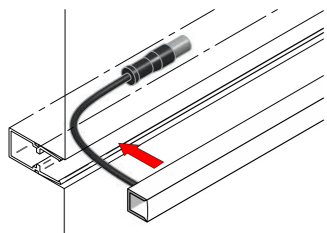


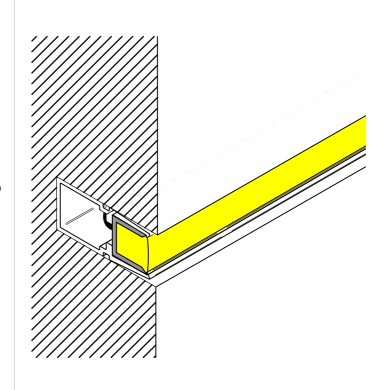
3



Warning!

- Cables and connectors must be inserted into the connector cavity of the linear profile <u>before</u> fixing it to the ground/wall. The connector won't fit through the top opening of the linear profile.
- The connector cavity at the bottom of the profile) only has room for one connection cross-section.
- On continuous runs, a dedicated feed-entry is required per driver, at the start of the first reel powered by each new driver.





INSTALLATION INSTRUCTIONS



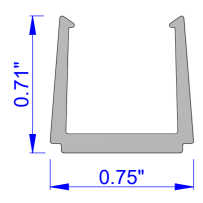
RUBBER 3D and RUBBER 3D RGBW

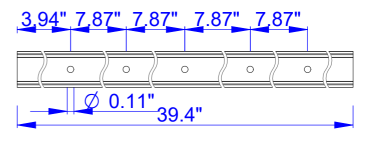
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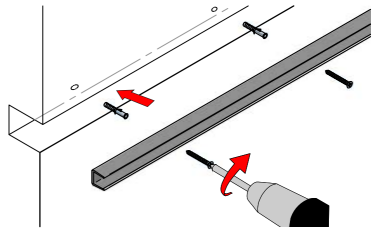


Linear profile without connector cavity

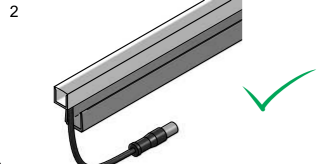
> E99549 E-K100007







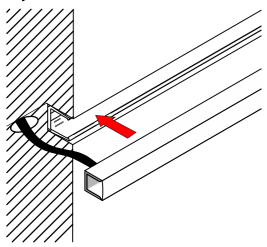
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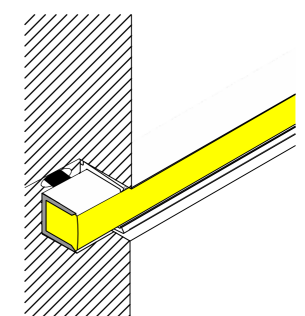




Warning!

- On continuous runs, a dedicated feed-entry is required per driver, at the start of the first reel powered by each new driver.





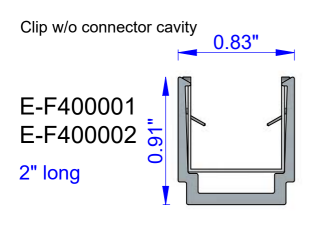
INSTALLATION INSTRUCTIONS

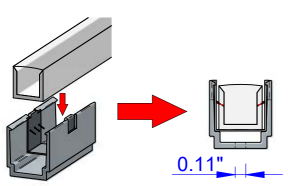


RUBBER 3D and RUBBER 3D RGBW

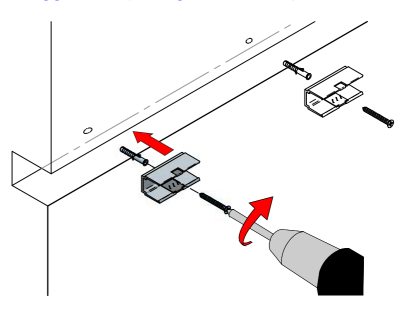


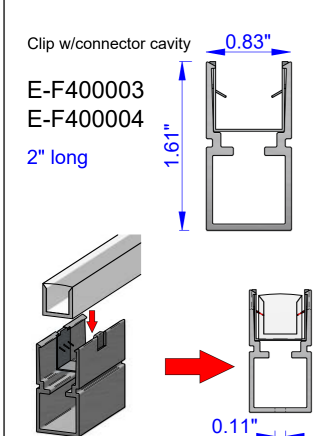




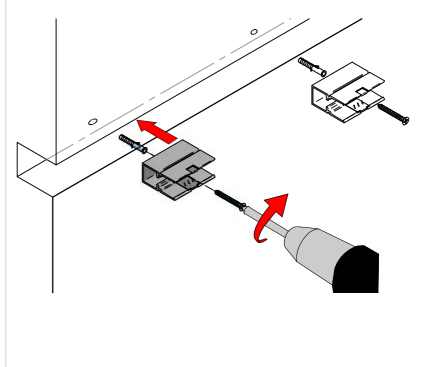


Suggested spacing between clips: 4" o.c.





Suggested spacing between clips: 4" o.c.



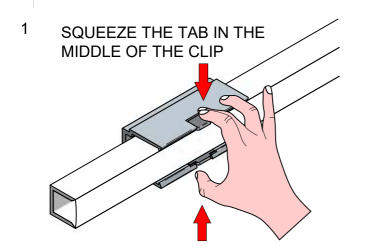
INSTALLATION INSTRUCTIONS

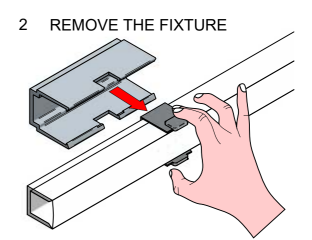


RUBBER 3D and RUBBER 3D RGBW

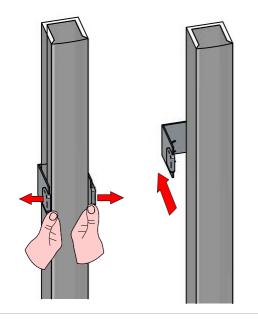


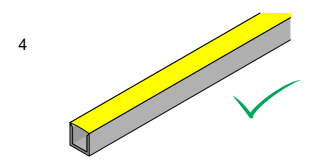
FIXTURE REMOVAL





3 REPOSITION CLIP AND REINSTALL FIXTURE





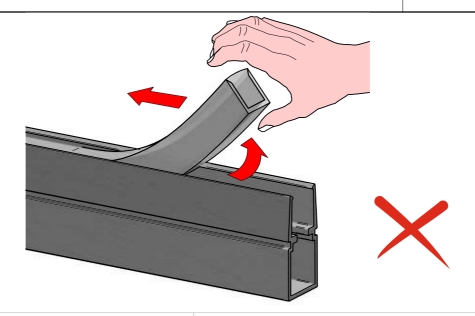
INSTALLATION INSTRUCTIONS

RUBBER 3D and RUBBER 3D RGBW

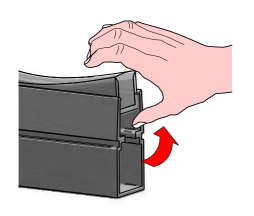
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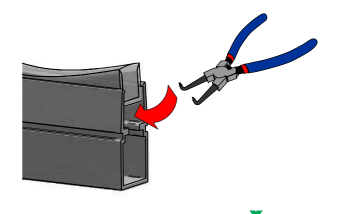
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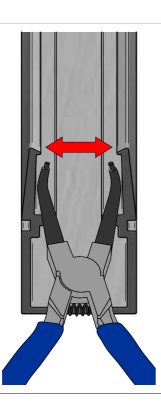
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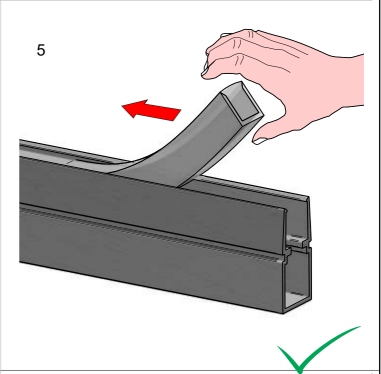


3



4





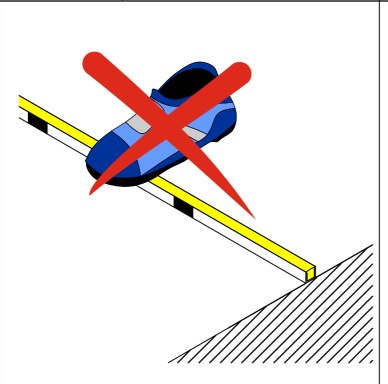
INSTALLATION INSTRUCTIONS

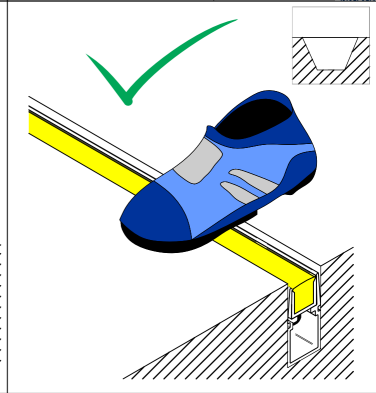


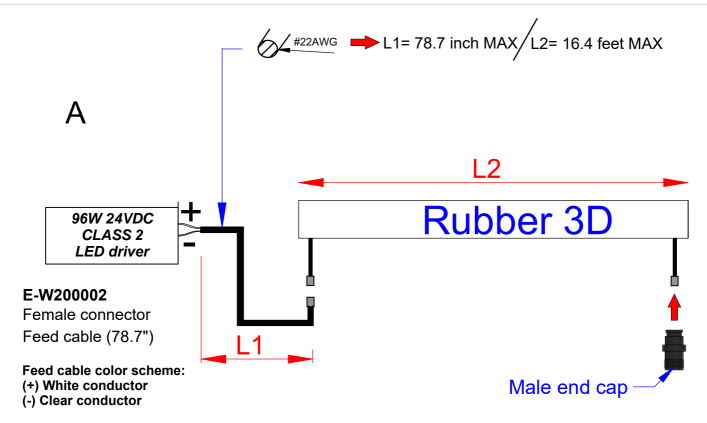
RUBBER 3D and RUBBER 3D RGBW













Warning!

- On continuous runs, a dedicated feed-entry point is required 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.

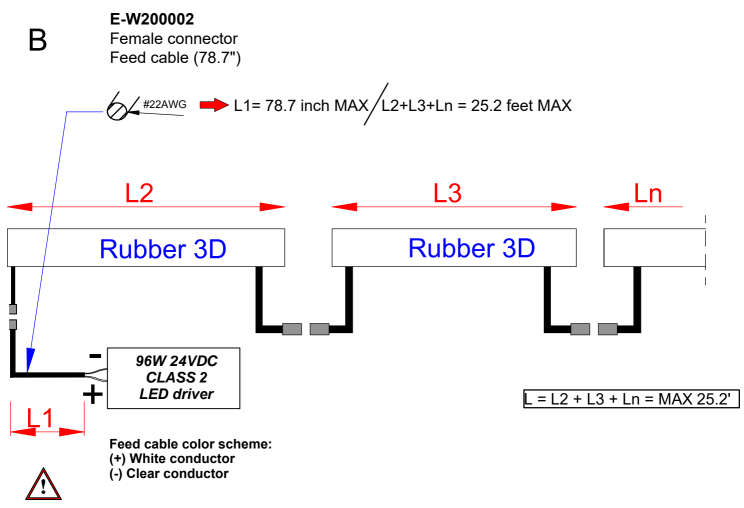
INSTALLATION INSTRUCTIONS





RUBBER 3D and RUBBER 3D RGBW

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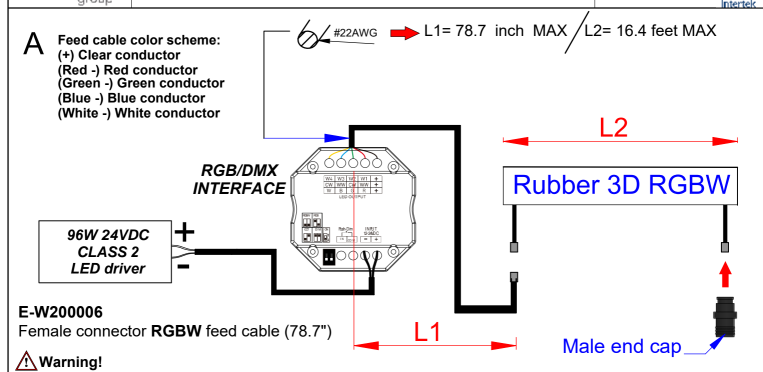
INSTALLATION INSTRUCTIONS



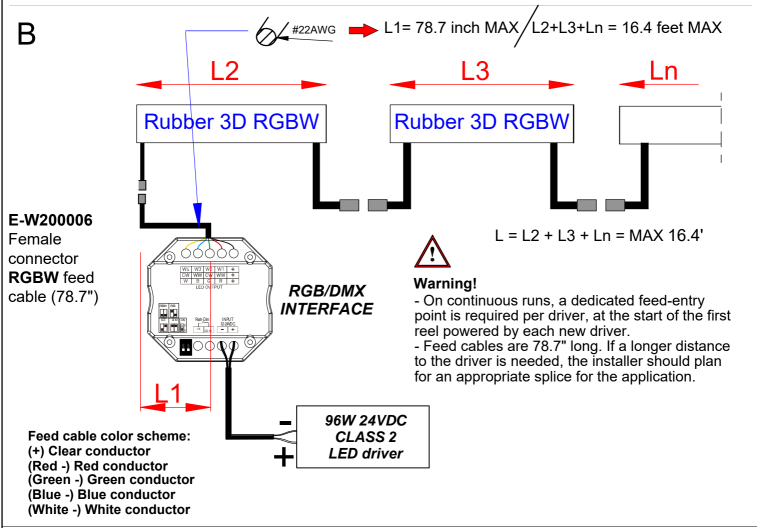
RUBBER 3D and RUBBER 3D RGBW







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INSTALLATION INSTRUCTIONS



RUBBER 3D and RUBBER 3D RGBW



inter-lux.com



Feed cables (Ordered separately)

Rubber 3D



E-W200002Feed Cable 78.7"

2x#22AWG
with 2 pole female connector



E-W200001

Feed Cable 78.7" 2x#22AWG with 2 pole male connector

Rubber 3D RGBW



E-W200006

RGBW Feed Cable 78.7" 5x#22AWG with 5 pole female connector



E-W200005

RGBW Feed Cable 78.7" 5x#22AWG with 5 pole male connector