



# 

## RISK OF FIRE, EXPLOSION AND ELECTRIC SHOCK

- o This product should be installed, inspected, and maintained by a qualified electrician only, in accordance with the NEC (National Electric Code) and all local codes.
- Turn off electrical power before inspection, installation or removal.
- Use only UL (or other NTRL) approved wire for input/output connections.
- Minimum size 18 AWG or 14 AWG for continuous runs.
- Make sure LEDs and drivers are cool to touch when performing maintenance.
- Make sure the supply voltage is the same as the rated voltage of the luminaire.
- Do not install in a hazardous atmosphere, except where the ambient temperature does not exceed the rated operating temperature of the fixture.
- Keep tightly closed when in operation

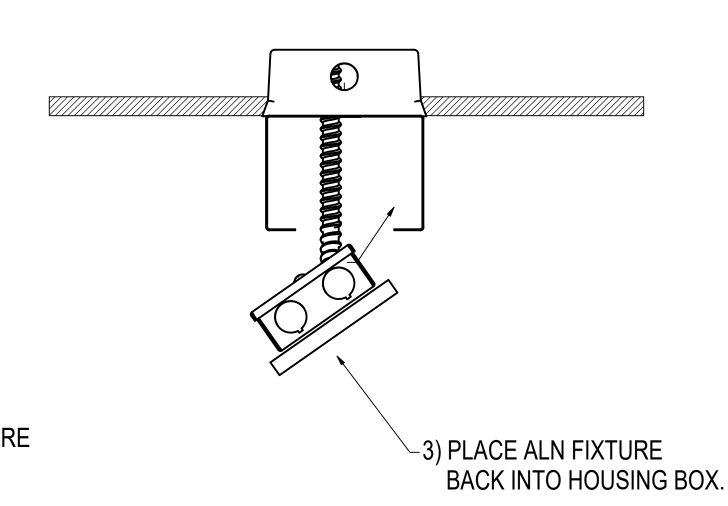






RUN POWER FROM CEILING JBOX TO HOUSING BOX SECURE HOUSING BOX TO CEILING VIA MOUNTING HOLES IN BACK

> ─2) RUN POWER FROM CEILING JBOX INTO ALN FIXTURE DRIVER BOX. MAKE POWER CONNECTIONS.

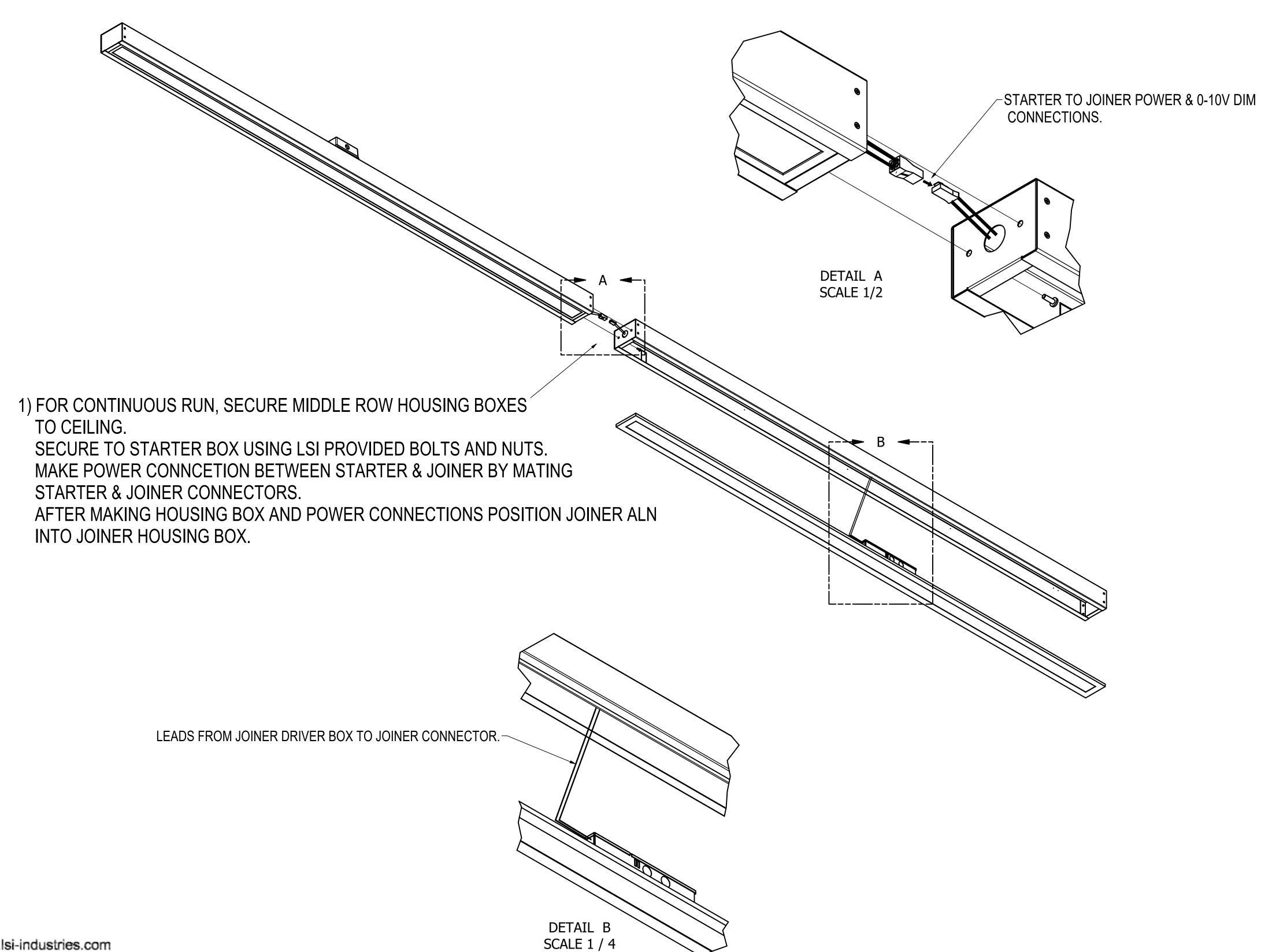


Installation Questions Call LSI Field Service Dept. 800-436-7800 ext. 3300

LSI Industries Inc. 10000 Alliance Rd. Cincinnati, OH 45242 www.lsi-industries.com Part No. 787987 5/31/2022

# ALN SM/SMC CONTINUOUS INSTALL INSTRUCTIONS





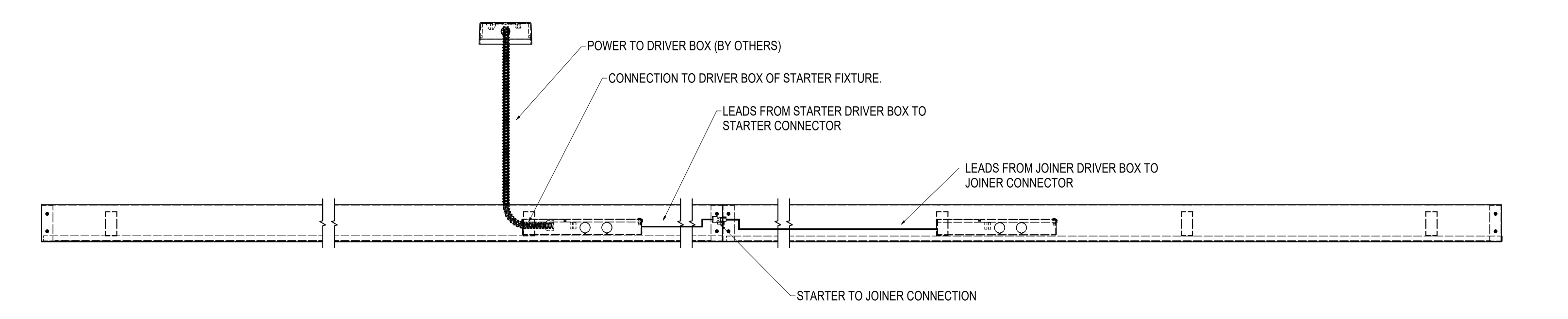
Installation Questions
Call LSI Field Service Dept.
800-436-7800 ext. 3300

LSI Industries Inc. 10000 Alliance Rd. Cincinnati, OH 45242 www.lsi-industries.com Part No. 787987 5/31/2022

.

# ALN SM/SMC CONTINUOUS INSTALL INSTRUCTIONS





MAX RUN LENGTHS
120V:
4FT ALN =150FT
8FT ALN = 70FT
277V:
4FT ALN =350FT
8FT ALN =170FT

Installation Questions
Call LSI Field Service Dept.
800-436-7800 ext. 3300

LSI Industries Inc. 10000 Alliance Rd. Cincinnati, OH 45242 www.lsi-industries.com Part No. 787987 5/31/2022