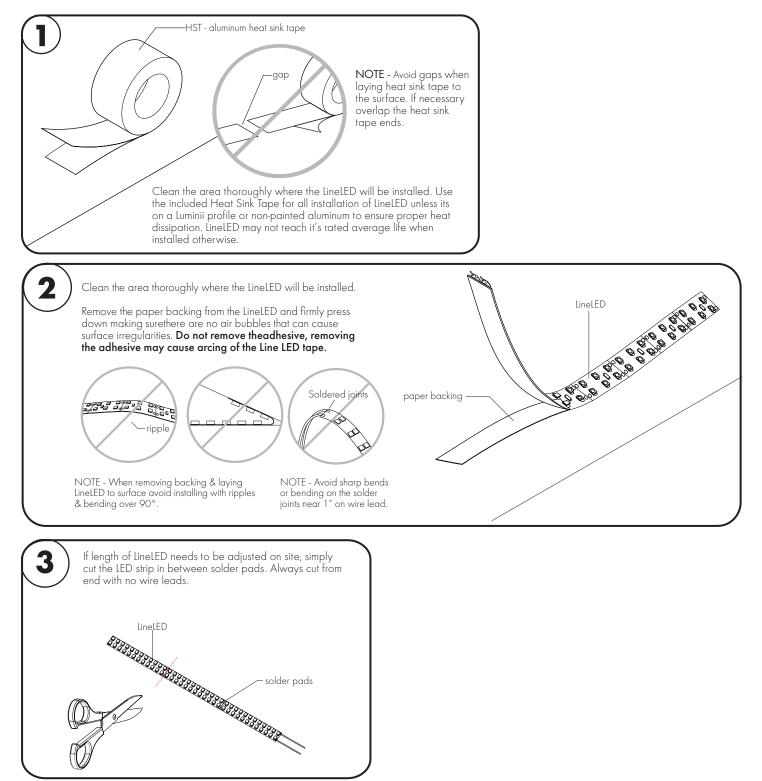
# LineLED 24V - Installation Instructions Models LLWD60X2-

### Please read all instructions prior to installation and keep for future reference!

- 1. Product should be installed by a qualified electrician.
- 2. Prior to installation ensure power is off at fuse box to prevent electrical shock.
- 3. Use only with Class 2 power unit. Utiliser seulement avec Classe 2 unite d'alimentation electrique.
- 4. Suitable for Damp Locations. Convient Aux Emplacements Humides.
- 5. For under-cabinet or shelf mount.

## Attention: Always test LineLED operation before installing.

Connect LineLED to power supply to ensure it is working properly and no damage has occured during shipping.







Page 1 of 3

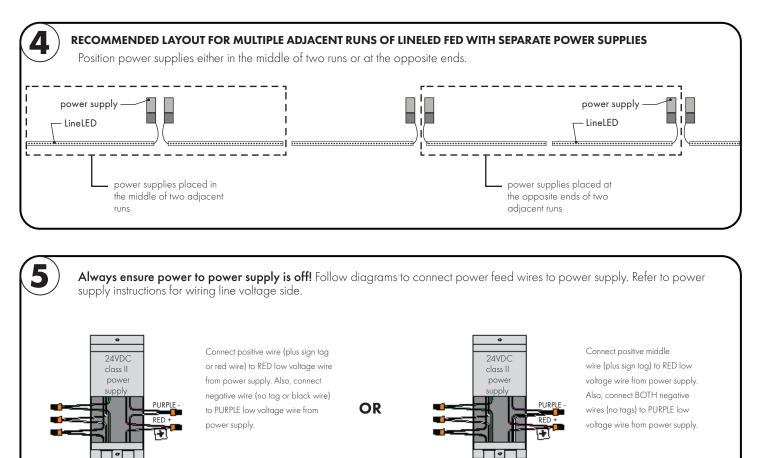
# LineLED 24V - Installation Instructions Models LLWD60X2-

#### Please read all instructions prior to installation and keep for future reference!

- 1 Product should be installed by a qualified electrician.
- Prior to installation ensure power is off at fuse box to prevent electrical shock. 2
- 3. Use only with Class 2 power unit. Utiliser seulement avec Classe 2 unite d'alimentation electrique.
- Suitable for Damp Locations. Convient Aux Emplacements Humides. 4.
- 5. For under-cabinet or shelf mount.

120VAC line

voltage wires



120VAC line

voltage wires



24VDC low voltage wires

field-cut connector power feed wiring

7777 Merrimac Ave Niles, IL 60714 T 224.333.6033 F 224.757.7557 info@luminii.com www.luminii.com

24VDC low voltage wires

2-pin connector and 72" wire lead power feed wiring

power feed wires from LineLED