

luminii Kendo 45 M Static White Linear Valance Illumination System Instruction Manual

Home » Iuminii » Iuminii Kendo 45 M Static White Linear Valance Illumination System Instruction Manual

Iuminii Kendo 45 M Static White Linear Valance Illumination System



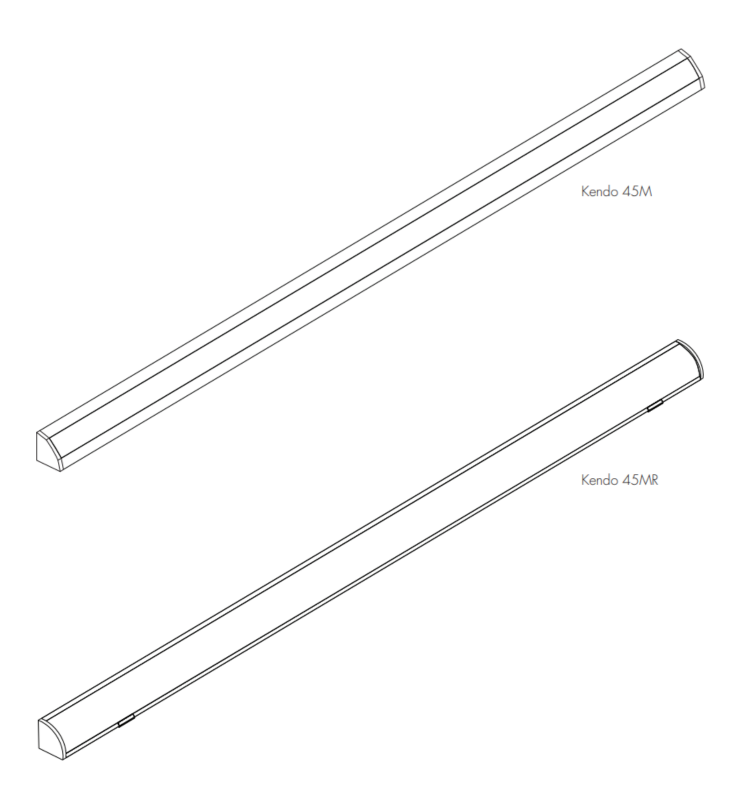
Kendo 45-M Model K45M-XX

Please read complete instruction prior to installation and keep for future reference!

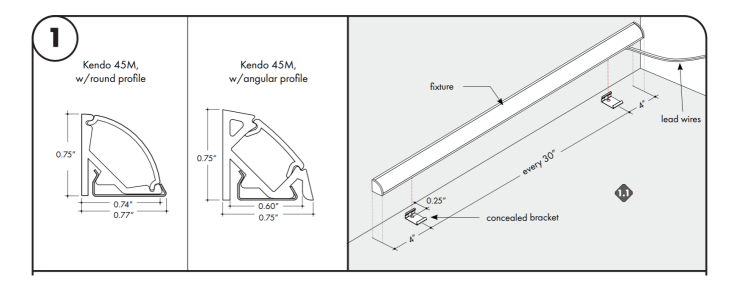
Contents

- 1 Installation Instructions
- 2 Documents / Resources
- **3 Related Posts**

Installation Instructions



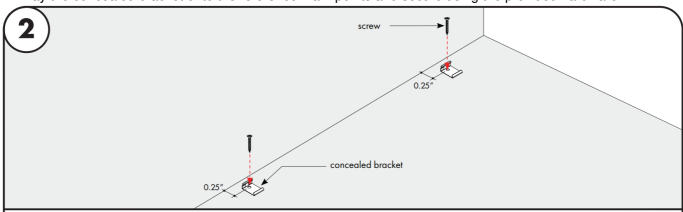
- 1. Product to be installed by a qualified electrician.
- 2. Use only with class 2 power unit
- 3. 24 volts DC
- 4. Suitable for damp locations
- 5. Surface mount only
- 6. Suitable for installation within the closet storage space



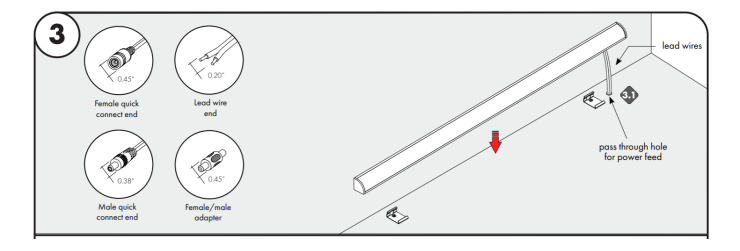
1.1 Determine the location of where the fixture(s) will be installed. Lay the fixture(s) on the surface, and make any necessary reference marks for the concealed bracket. Make marks 4" from each end of the fixture(s) and also every 30" in between. Use the fixture profile and mounting bracket detail, for any additional details.

NOTE: If mounting next to a wall, leave a 0.25" gap. To later remove if needed.

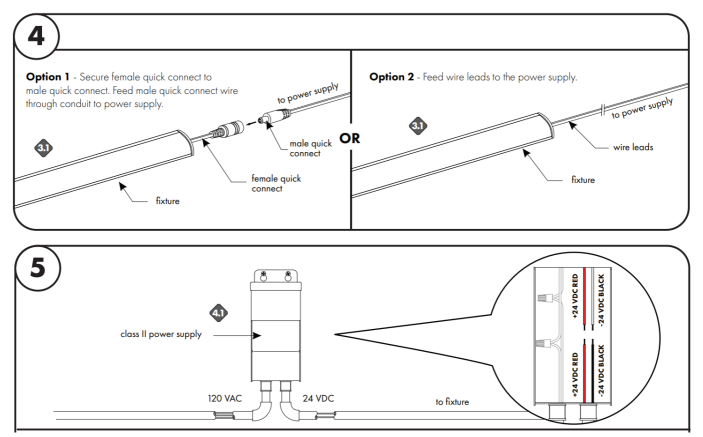
1.2 Lay the concealed bracket onto the reference mark points and secure using the provided hardware.



- **2.1** Align the mounting brackets to the marks, followed by securing each mounting bracket with 1 screws. Snap the extrusion into the mounting brackets.
- **2.2** To remove the extrusion from the mounting brackets, carefully insert a flat screwdriver to the bottom edge of the extrusion then pull up until the extrusion pops up

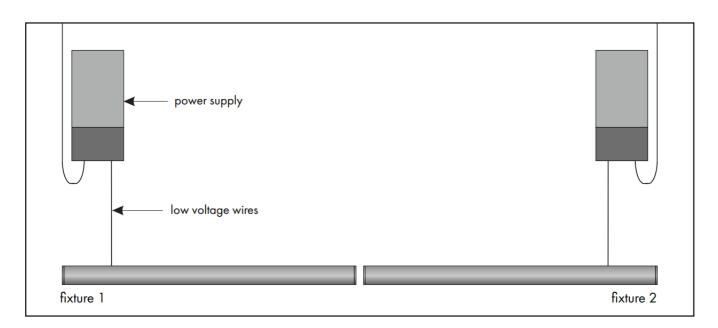


- **3.1** If necessary make any pass through holes for wire lead/connector to the surface, depending on the power feed option. Then snap the fixture into the fixed mounting clip to secure in place. Diagram on the right side illustrates the common way of connecting multiple fixtures to each other, depending on the location of the power feed wires.
 - **4.1** Follow one of the two options to connect the fixture to the power supply.

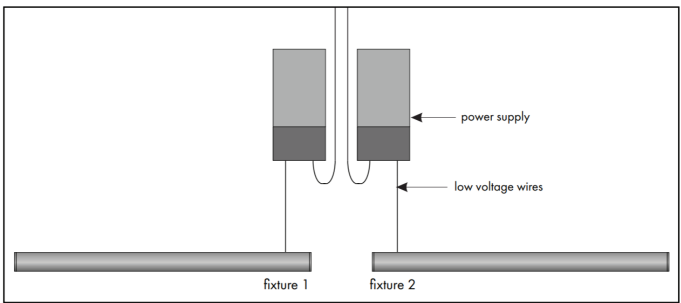


5.1 If necessary make any pass through holes for wire lead/connector to the surface, depending on the power feed option. Then snap the fixture into the fixed mounting clip to secure in place. Diagram on the right side illustrates the common way of connecting multiple fixtures to each other, depending on the location of the power feed wires

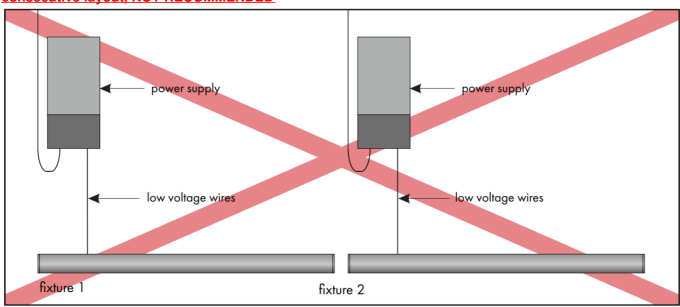
power supplies at the end of the run



power supplies in the middle of the run



consecutive layout, NOT RECOMMENDED



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Page 2 of 4 www.luminii.com



Documents / Resources



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