Myka - Installation Instructions

Models MK-XX

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

- 1. PRODUCT TO BE INSTALLED BY A QUALIFIED ELECTRICIAN. 5. SURFACE MOUNT ONLY
- 2. USE ONLY WITH CLASS 2 POWER UNIT.
- 3. 24 VOLTS DC
- 4. SUITABLE FOR DAMP LOCATIONS.
- - 6. SUITABLE FOR INSTALLATION WITHIN THE CLOSET STORAGE SPACE.

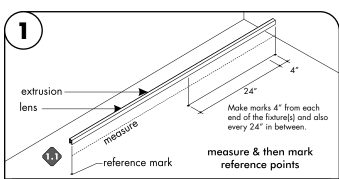
7. INHERENTLY PROTECTED

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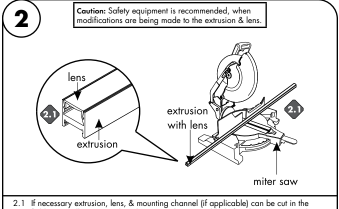
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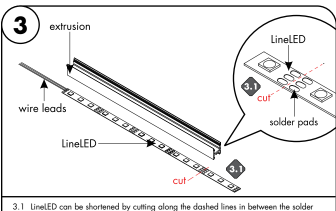
Note: Complete fixture must be built prior to installing. To make all necessary reference marks & to also ensure all parts are included. Then it can be taken apart for installation

1.1 Snap lens into the extrusion, then align & center the extrusion to the determined location. Make all necessary markings to install to the surface. Prior to installation of

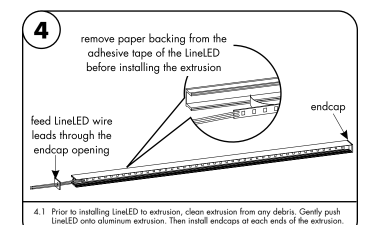


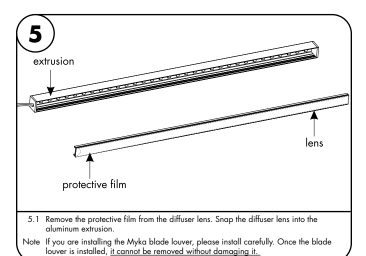
If necessary extrusion, lens, & mounting channel (if applicable) can be cut in the field. Snap all parts together, then using the proper blade for aluminum, cut to the extrusion, 24VDC power must be present.

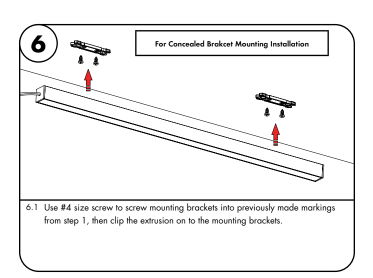
Make marks 4" from each end of the fixture(s) and also every 24" in between



3.1 LineLED can be shortened by cutting along the dashed lines in between the solder pads. Make sure the cut is made on the side of the LineLED without the wire leads. LineLED cannot touch the metal endcap which will shorten the circuit.







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