# Myka Recessed Trimmed - Installation Instructions

#### Models MKRW-XX

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

- 1. PRODUCT TO BE INSTALLED BY A QUALIFIED ELECTRICIAN.
- 2. USE ONLY WITH CLASS 2 POWER UNIT.
- 3. SUITABLE FOR WET LOCATIONS. MUST USE APPROPRIATE WEATHERPROOF RATED WIRE CONNECTORS.
- 4. 24 VOLTS DC.
- 5. TYPE IC (CEILING & WALL).
- 6. SUITABLE FOR GROUND MOUNTED-RECESSED, ACCESS ABOVE CEILING REQUIRED.



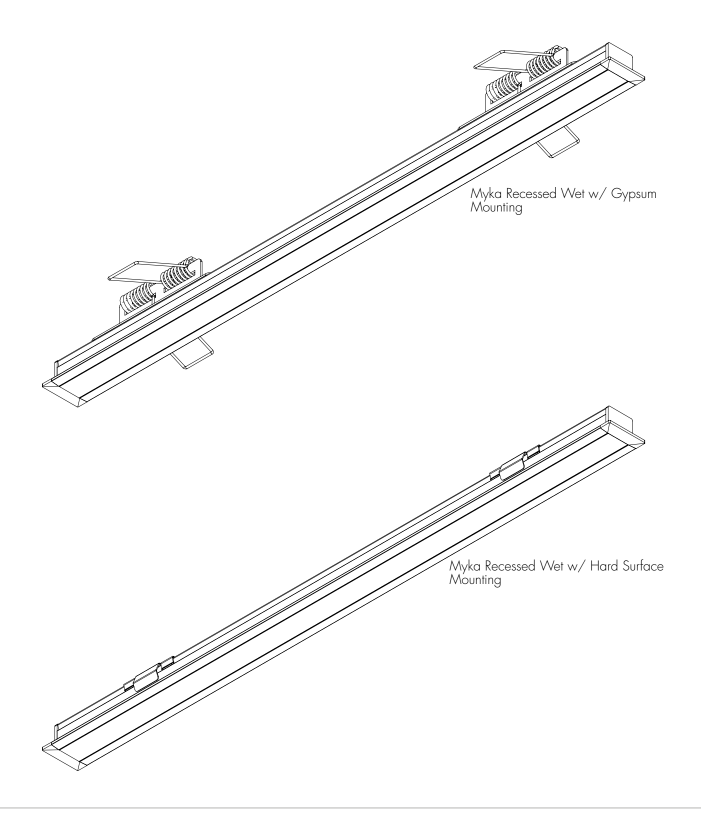
**₩ I**IUMi∩ii

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

PLENUM FOR SUCH USE IN ACCORDANCE WITH UL2043

02012024 1/3

REVO.2



# Myka Recessed Trimmed - Installation Instructions

#### Models MKRW-XX

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

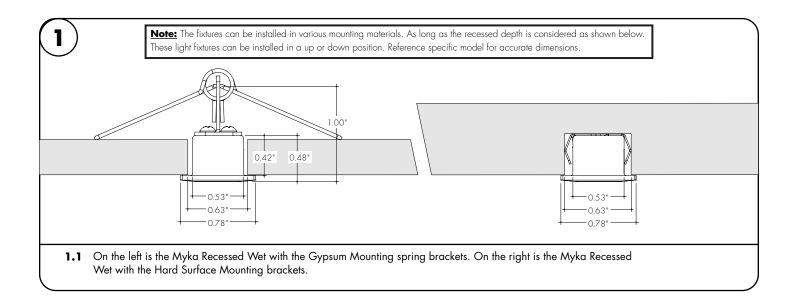
- 1. PRODUCT TO BE INSTALLED BY A QUALIFIED ELECTRICIAN.
- 2. USE ONLY WITH CLASS 2 POWER UNIT.
- 3. SUITABLE FOR WET LOCATIONS. MUST USE APPROPRIATE WEATHERPROOF RATED WIRE CONNECTORS.
- 4. 24 VOLTS DC.
- 5. TYPE IC (CEILING & WALL).
- 6. SUITABLE FOR GROUND MOUNTED-RECESSED, ACCESS ABOVE CEILING REQUIRED.

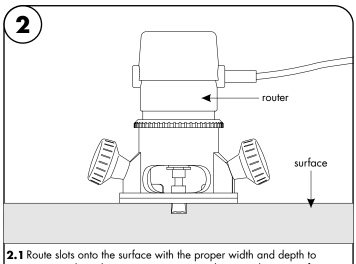
PLENUM FOR SUCH USE IN ACCORDANCE WITH UL2043

REVO.2 02012024

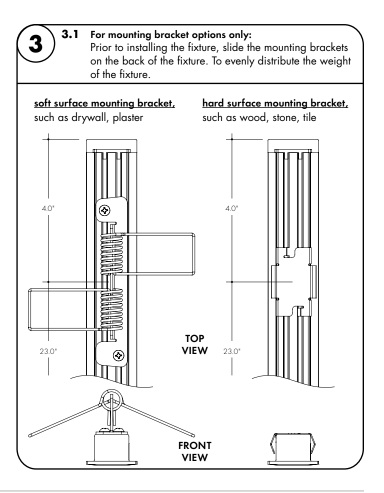
2/3







accommodate aluminum extrusion. Use drawing above as reference.



# Myka Recessed Trimmed - Installation Instructions

#### Models MKRW-XX

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

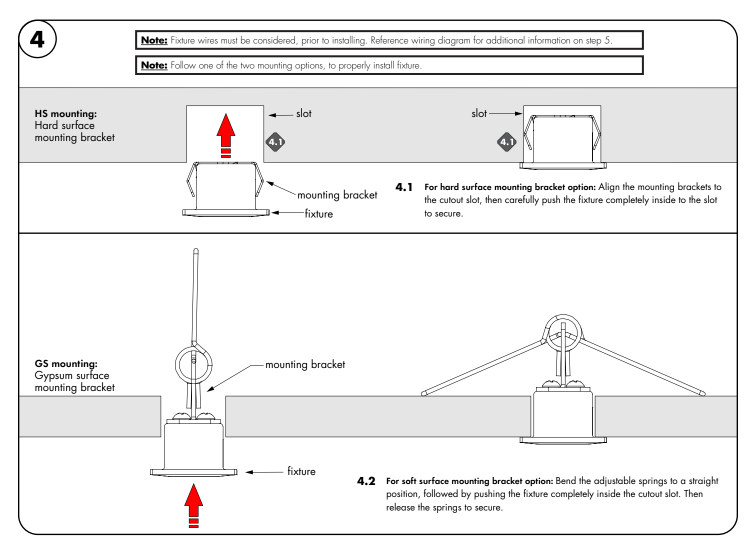
- 1. PRODUCT TO BE INSTALLED BY A QUALIFIED ELECTRICIAN.
- 2. USE ONLY WITH CLASS 2 POWER UNIT.
- 3. SUITABLE FOR WET LOCATIONS. MUST USE APPROPRIATE WEATHERPROOF RATED WIRE CONNECTORS.
- 4. 24 VOLTS DC.
- 5. TYPE IC (CEILING & WALL).
- 6. SUITABLE FOR GROUND MOUNTED-RECESSED, ACCESS ABOVE CEILING REQUIRED.

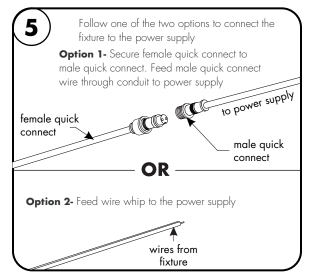
WITH UL2043

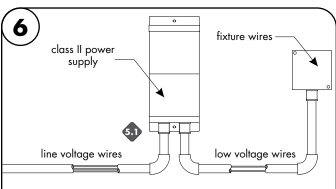
REVO.2 02012024

3 / 3









**6.1** Ensure the correct (wattage & voltage) power supply is used to power the fixture. Then proceed to connect the fixture wires from fixture to the power supply. For more information please refer to power supply wiring instructions.