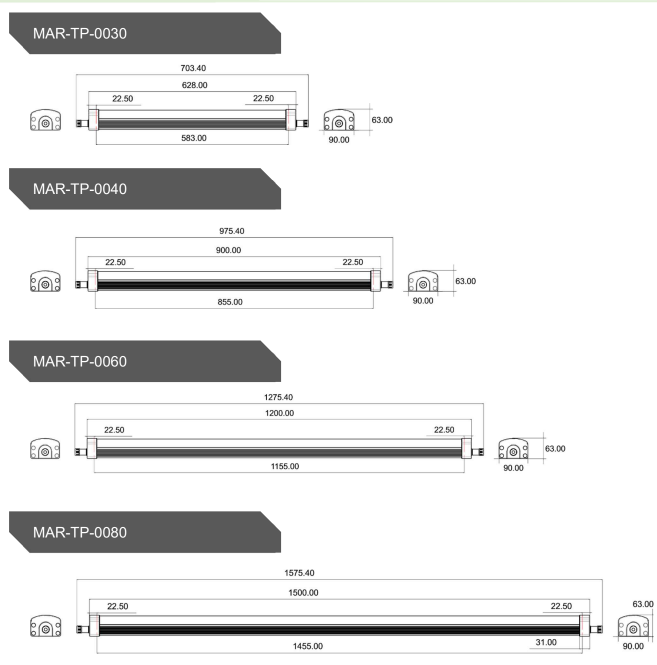


Dimensions





www.lumingentech.com



Installation

Installation Overview

MAR-TP Series luminaires are attached using brackets that are ceiling mounted. Two brackets per fixture will be provided. Screws and plastic expansions will not be provided. **Please verify local installation codes with your contractor**

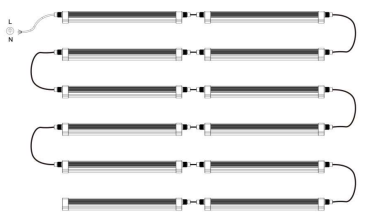
SAFETY INFORMATION:

- The fixture and its components cannot be mechanically pressed.
- Correct electrical polarity needs to be observed at all times.
- Ensure the power is adapted to operate the total load.
- Installation must not damage the conducting paths on the circuit board
- Parallel connection is highly required as a safe electrical operation mode
- When installing on metallic or other surface, an electrical isolation point between strip and the installing surface is recommended.
- Only qualified individuals are allowed to perform installations, modifications, or removals.
- Damages by corrosion cannot be used as grounds for materials defect claim. It is the user's responsibility to provide a suitable protection against moisture, condensation and other harmful elements,

Electrical Installation

Please verify electrical codes with your contractor.

CONFIGURATION A: Input 220-240VAC: The max wattage is 600W for this configuration.



CONFIGURATION B: Input 120VAC: The max wattage is 600W for this configuration.





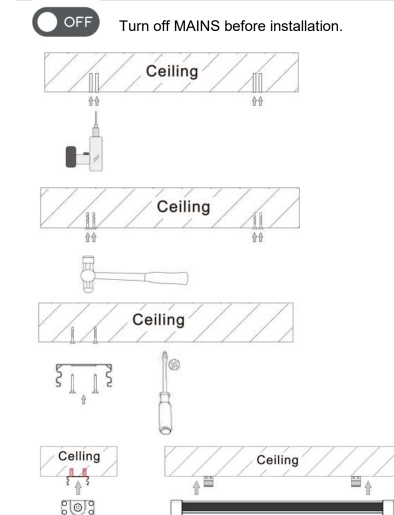
www.lumingentech.com

NOTES: Specifications and dimensions are subject to change without notice. Visit us at www.lumingentech.com Office Telephone: 1.604.371.4112

Last Revised: 10/7/2015



Mechanical Installation



Ceiling

Turn on MAINS.

STEP 1:

Drill $4x \oslash 6mm$ holes into the ceiling. The depth of which is to be determined by the plastic expansions and the screws being used.

STEP 2:

Insert and knock each plastic expansion into the drilled holes.

STEP 3:

Install the bracket into the plastic expansion and secure the bracket using

STEP 4: Fix the light into the bracket

STEP 5:

L

N

Verify main power is switched off.Completetheelectricalconnectionsbetweenlightsorbetween mains and the luminaire.





www.lumingentech.com

ON

NOTES: Specifications and dimensions are subject to change without notice. Visit us at www.lumingentech.com Office Telephone: 1.604.371.4112

Last Revised: 10/7/2015





The Solution for Effective LED Lighting

Visit us at www.lumingentech.com

Or call us at 1.604.371.4112

Specifications and dimensions are subject to change without notice.



NOTES: Specifications and dimensions are subject to change without notice. Visit us at www.lumingentech.com Office Telephone: 1.604.371.4112

Last Revised: 10/7/2015

www.lumingentech.com