L-MTSA-12 / L-MTSA-02 **STANDALONES**





L-MTSA-12

Power: 1.8W

Beam angle: 10 to 60°

Voltage: 12V DC

No polarity required

Input current: 100mA

Dimmer PWM 5-100%

CRI≥96

CCT: 3000K, 4000K, 5000K

Indoor use, IP30

Material: Alum. Alloy / PC

Fixation by screw-in plate + magnet

L-MTSA-02

Power: 4.1W

Beam angle: 10 to 60°

Voltage: 12V DC

No polarity required

Input current: 320mA

Dimmer PWM 5-100%

CRI≧96

CCT: 3000K, 4000K, 5000K

Indoor use, IP30

Material: Alum. Alloy / PC

Fixation by screw-in plate + magnet





IMPORTANT: Always use with UL class 2 power unit 12VDC maximum, with isolated output.

IMPORTANT SAFETY INSTRUCTIONS

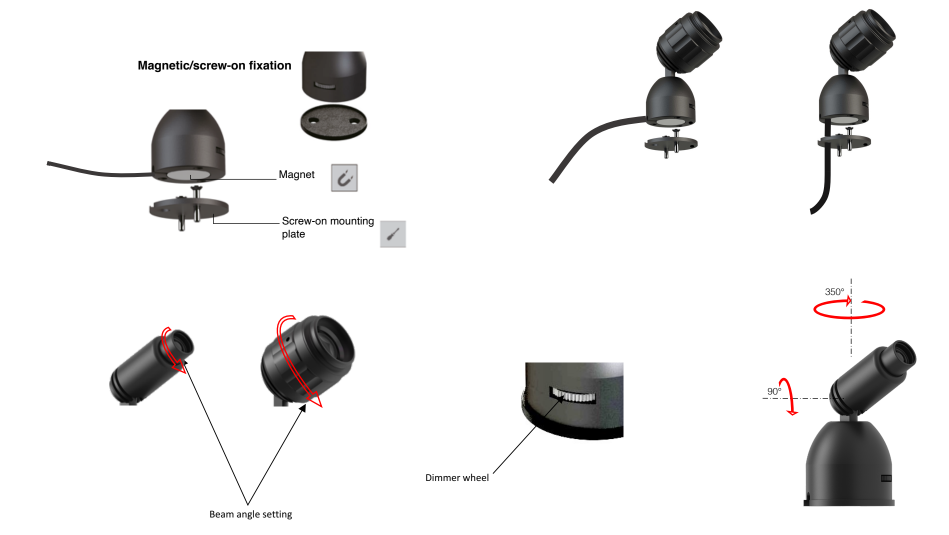
- a) Read all instructions.
- b) Do not conceal or extend exposed conductors through a building wall.
- c) Do not install this system in wet locations.
- d) To reduce the risk of fire and burns, do not install this lighting system where the exposed bare conductors can be shorted or contact any conductive materials.
- e) To reduce the risk of fire and overheating, make sure all connections are tight.
- f) Do not install any luminaire closer than 6 in (152 mm) from any curtain, or similar combustible materials.
- g) Turn off electrical power before modifying the lighting system in any way.

SAVE THESE INSTRUCTIONS

For the safe handling, installation and operation of the L-MTSA STANDALONES, a thorough review and understanding of the material written in this manual must be completed before starting the installation process. Failure to install the L-MTSA STANDALONES per these instruction will void your warranty. There are no serviceable components in the L-MTSA STANDALONES. Attempting to repair or alter the system in any way will also void your warranty. Always install the L-MTSA STANDALONES according to all local, state, and national codes.

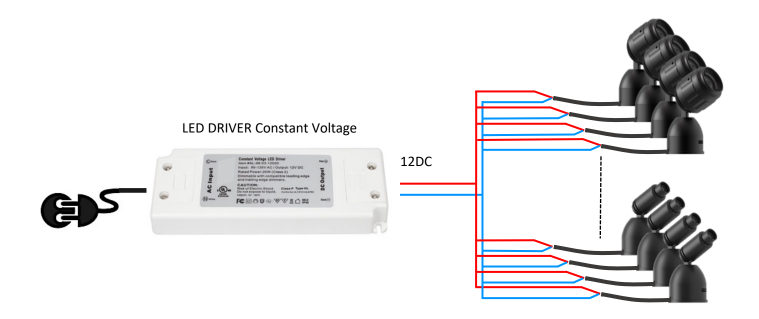


L-MTSA-12 / L-MTSA-02 **STANDALONES**



L-MTSA-12 / L-MTSA-02 **STANDALONES**

Connection on LED Drivers



L-MTSA-12 / L-MTSA-02 **STANDALONES**

Connection on MicroTrack with connector L-MTPK-40

