

Mini Thermoplastic Exit Sign ■ Indoor Architectural Exits

PRODUCT OVERVIEW

The TES-MES series exit sign is the most compact and affordable thermoplastic combination unit that we offer. The TES-MES uses ultra energy efficient LED lamps to provide powerful exit panel illumination while consuming less than 5 watts electricity. The TES-MES is available with red or green LEDs. The injection molded thermoplastic housing is corrosion and flame resistant and features an innovative snap together design allowing fast and easy installation. The TES-MES comes with a five year warranty. The TES-MES comes standard finished in white.

EXTERNAL SPECIFICATIONS

The TES-MES series is constructed from high quality corrosion and flame resistant thermoplastic. White finish is standard. The TES-MES exit sign series features a low profile design with push to test button. The exit sign has field adjustable chevrons and snap together face panels. Universal mounting bracket for wall, end, or ceiling installations. This is the smallest UL 924 Listed code compliant exit sign offered in the United States and Canada.



INTERNAL SPECIFICATIONS

Battery Backup: standard 120/277VAC input, self-powered versions use a maintenance-free nickel cadmium battery that provides a minimum 90 minutes of emergency duration. Solid state charger and transfer.

MODERN DESIGN

The TES-MES series low profile LED exit sign provides an attractive, versatile, space saving and affordable solution. The durable thermoplastic housing is corrosion and flame resistant. The TES-MES series stencils include removable chevrons that allow for easy "in the field" installation decisions. The modern and efficient design of the TES-MES series allows for multiple mounting options. Canopy and all installation hardware is included.





MES

Mini Thermoplastic Exit Sign

ORDERING INFORMATION

DESCRIPTION: MES, Mini thermoplastic exit sign unit, red LED, white finish, battery backup.

Series	LED	Housing	
MES			

EXAMPLE: MES-RW-BB

ELECTRICAL SPECIFICATIONS

The TES-MES series is configured with high-output LED lamps. LED version is standard with 120/277VAC input.

- RED LED -4 Watts
- GREEN LED -2 Watts

BATTERY TECHNOLOGY

The TES-MES series is supplied with a sealed, maintenance-free, 3.6v nickel cadmium battery that provides a minimum emergency duration of 90 minutes (for the listed rating). Recharge time of the battery is twenty-four (24) hours. The maximum working temperature is 50 C.

DIMENSIONS



INSTALLATION

The TES-MES series is suitable for ceiling, end, and back mount applications. Suitable for indoor installations on normally inflammable surfaces.

CODE & STANDARDS COMPLIANCE

UL924 Listed.

