## MILLENIUM METREX™

## **METSS SERIES**

#### PRODUCT FEATURES:

- » Surface wall mount Single Face
- » Indirect Red or Green LED
- » Satellite Exit
- » High impact polycarbonate construction



PROJECT INFORMATION				
Job Na	me			
Fixture	Туре			
Catalo	g Number			
Approv	ved by			

## **SPECIFICATIONS**

HOUSING: High impact, injection molded polycarbonate. Housing provided with four-point mounting holes, one wireway hole and temporary junction box mounting drill points – see Cross Section/ Details. Closed cell die-cut Neoprene gasket seals housing to mounting surface.

SHIELD: UV-stabilized, high impact, injection molded clear polycarbonate. Nominal thickness .120". Captive stainless steel Torx® T-20 with center pin fasteners secure shield to housing. Continuous closed cell silicone gasket seals shield to housing.

LEGEND: Legend illuminated by internal high output LEDs. Lettering six inches high with .750" stroke. Polycarbonate red or green filter panels. High impact, injection molded polycarbonate stencil and field selectable chevron inserts.

ELECTRICAL: 624 nm Red or 527 nm Green LED light source. Electrical components mounted to removable high impact, injection molded polycarbonate chassis. Powered by external 4VDC power supply as provided by Kenall METDU, METSU, METSW, METSR, MMEX, CMEXR, METEC, METEL or METELHC.

INSTALLATION: Standard four-point mounting required for Peace of Mind Guarantee®.

LISTINGS: UL and CUL listed for Wet Location. UL certified IP64 per IEC 60598. Meets or exceeds UL924 and NFPA 101 standards. Meets or exceeds CSA and NRCAN requirements.









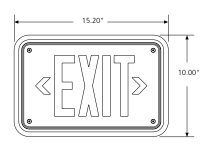


ORDERING INFO	RMATION (Ex: METSS-MW-F	R-4DVC)		
Model	Finish	Legend Color	Voltage	Options
METSS				
	Finish MB Matte Black	<b>Legend Color</b> <b>R</b> Red	Voltage* 4VDC 4 Volts DC	<b>Option PH</b> Phillips Head Fasteners
	MW Matte White	<b>G</b> Green		

\*METSS can be powered by METDU, METSU, METSW, METSR, MMEX, CMEXR, METEC, METEL, METELHC

## **DIMENSIONAL DATA**





# **Baseplate Mounting View**

