

Wall or End

Marine Exit LED Surface

PRODUCT SPECIFICATION

# Surface Lighting MXTL Series

Designed and constructed from marine grade aluminum with a lexan lens for commercial marine dripproof applications

# Mounting

Surface wall mount or mounting canopy for ceiling and end mount.

## **Lighting Source**

Parallel wired high output LED panel.

#### Housing

Marine grade aluminum with four flush head stainless door retaining screws. Universal enclosure mounting design with individual full length canopies for end and ceiling mounts.

#### Lens

1/4" Lexan lens. Drop in EXIT stencil face with pop-out directional arrows.

#### Finish

White, powdercoat polyester, inside and out, phosphate pretreated to ensure superior adhesion and rust resistance.

# **Emergency Power (120 min)**

Emergency units include a nickel-cadmium battery, and 120/277 dual voltage solid state charger with power indicator lights and test switch.

#### Lamps

Driver provided with pre-wired 3-wire self-aligning input power quick disconnect and 2-wire quick disconnect to LED module.

# Certifications

Dripproof, Wet location 924 ETL listed, U.S.C.G-ABS

# Applications

Exit illumination

Catalog No. Approval Date טווט 11 0 UΠ End mount canopy 9.625 in 13 in. 3.75 in. single face 4.25 in. double face 5 625 in NAT US

Job Name

Fixture Type

MXTL A	w three	four five	six seven -
one	<b>Material</b>	five	Letter Color
A	Aluminum, <u>standard</u>	R	Red
two	<b>Finish</b>	G Green	
W	White, <u>standard</u>	six Mounting	
<b>three</b>	<b>Voltage</b>	W	Wall
120	120V, 60Hz	C	Ceiling
277	277V, 60Hz	E	End
<b>four</b> S D	Face Quantity Single Double	seven 24F EM F	Options 24 V Flashing fire alarm Emergency battery backup (120 min) Emergency mode flasher

Modifications are available to meet custom requirements. Specifications and dimensions are subject to change without notice.