

PRODUCT SPECIFICATION

Marine Exit

Job Name

Fixture Type

Catalog No.

Approval

Surface

Date

Surface Lighting

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.

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

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.

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

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

MXTL

Applications

Exit illumination













End mount canopy

9.625 ir



seven





3.75 in, single face

UJU





Material one Α

Aluminum, standard

two Finish W

White, standard

Voltage three

120 120V, 60Hz 277 277V, 60Hz

four **Face Quantity** S

Single D Double five Letter Color

R Red G Green

six

W

С

Ε

Mounting Wall

Ceiling

Fnd

seven Options 24F

24 V Flashing fire alarm ΕM Emergency battery backup (120 min)

Emergency mode flasher

Replacement Item

L.C. Doane Number

Red LED Array (no battery backup)	P-2568
Red LED Array (w/ battery backup)	P-2568-B
Transformer, 120/277V	P-2569
Battery,NI-CAD (for use w/ P-2568-B)	P-2570
Red Exit Panel	P-2516
Exit Stencil	P-2521-W
Polycarbonate Lens, 1/4"	A-3230-R

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