

## EXILINE SERIES | EmergiLED ES1201

ExiLine, Edge Lit Emergency series are available in Exit & NYC Exit designed for multiple installation applications with a pivot housing design that allows surface ceiling, wall and end mount plus recessed wall, recessed ceiling and sloped ceiling installations. The ExiLine series are provided with a surface mount canopy and a recessed box for universal mounting as well as a single-sided clear background lens panel and double-sided mirror lens panel for easy stocking and ordering.



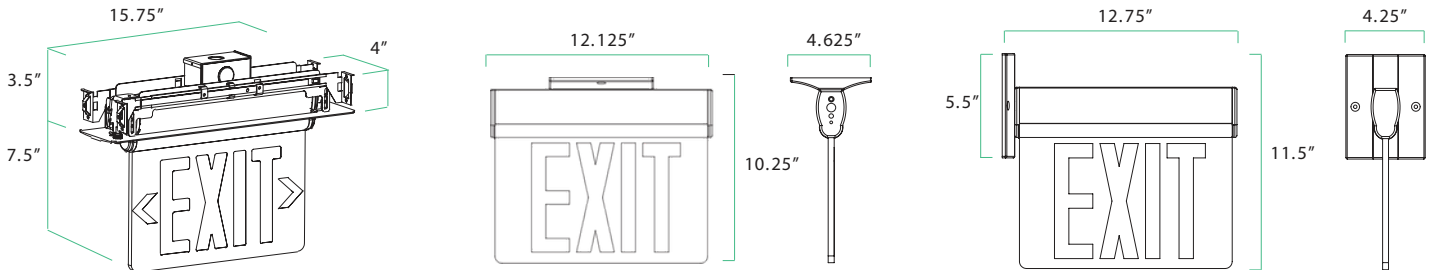
## SPECIFICATIONS

CONSTRUCTION	EXTRUDED ALUMINIUM, CLEAR ACRYLIC PANEL OR DOUBLE-FACE MIRROR PANEL
LETTERING	RED OR GREEN 6" HEIGHT AND 3/4" STROKE, RED 8" HEIGHT WITH 1" STROKE FOR NYC MODEL 120/277V AC
INPUT VOLTAGE	50/60 Hz
INPUT FREQUENCY	50/60 Hz
OPERATING TEMPS.	13°F TO 122°F
ENVIRONMENT	P 20 DAMP LOCATION
RATED LIFE	50,000 HOURS
CERTIFICATION	UL
WARRANTY	3 YEAR LIMITED

## FEATURES & OPTIONS

- UL 924 Listed for Damp Location applications.
- Maintenance free Ni-cad battery.
- Brownout protection, low voltage disconnect, overload disconnect, short circuit disconnect, solid state transfer.
- UL listed 90 minute emergency run time, 24 hour recharge time.
- All models come standard with Test Switch & Charge Indicator light.
- All models can be universally mounted ceiling surface or recessed & wall mounted.
- All models includes single-face clear acrylic & double-face mirror panels.
- Exit model include red and green universal lettering.
- All models available in brushed aluminium, black & white finish.

## EXIT



MODEL	LETTER ILLUMINATION WATTS
EX623	2.5

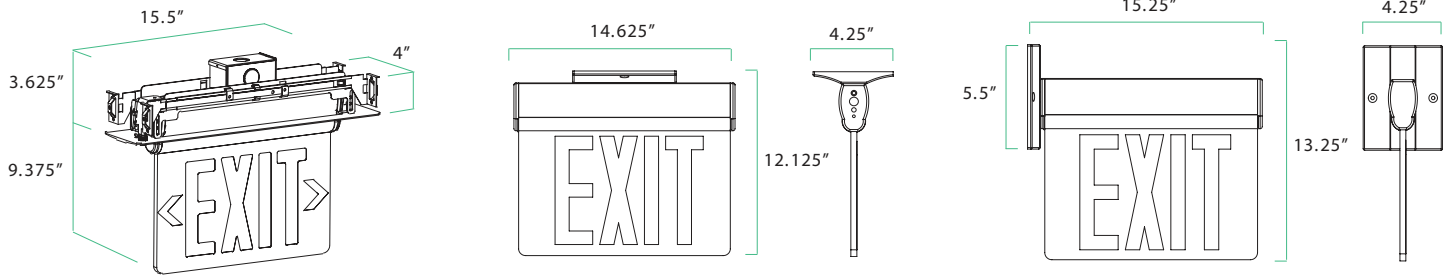


AVAILABLE IN BRUSHED ALUMINIUM, BLACK, AND WHITE

## ORDERING GUIDE

SERIES	MODEL	FINISH
EX	623 (Exit)	Blank (Brushed Aluminium)
		W (White)
		B (Black)

NYC EXIT



MODEL	LETTER ILLUMINATION WATTS
NYEX603	2.5

ORDERING GUIDE



SERIES	MODEL	FINISH
NYEX	603 (Exit)	Blank (Brushed Aluminium)
		W (White)
		B (Black)

ACCESSORIES

MODEL	DESCRIPTION
ACRYLIC MIRROR 603	Single sided mirror for NYEX603