

**intent**

The XTL series is designed for high abuse environments. Its drop in exit stencil includes pop-out arrows.

mounting

Surface mounts to ceilings or walls via a mounting canopy.

light source

Illumination is provided by a parallel wired, high output LED panel.

lens

0.25 in. Polycarbonate lens secured on all sides.

housing

Made from 14 gauge steel die formed to shape with seams welded and ground smooth

finish

Polyester powder coated after phosphate treatment for superior adhesion and corrosion resistance. Brushed stainless steel is also available.

hardware

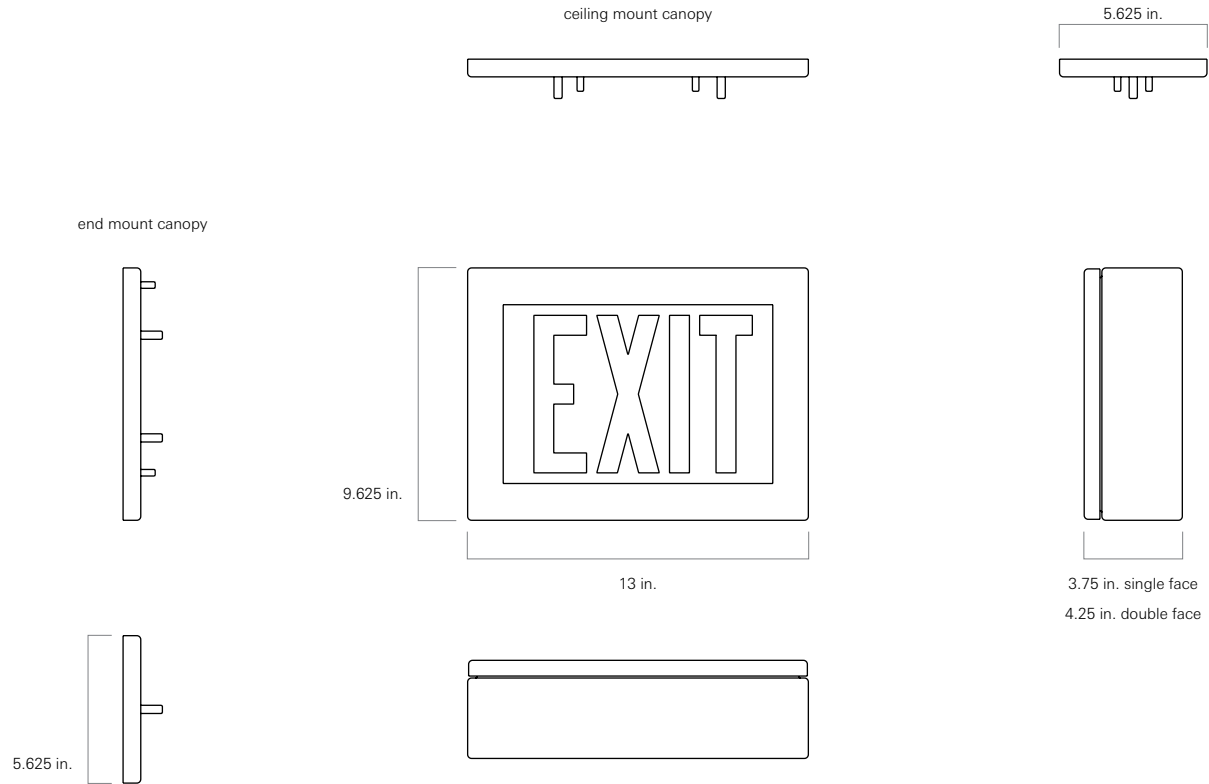
Recessed, stainless steel, tamper-proof screws provide luminaire access.

emergency power

90 minute emergency powered units include a nickel cadmium battery, two miniature wedge base lamps, and 120/277 dual voltage solid state charger with power indicator lights and test switch.

certifications

Wet location 924 ETL listed. This sign meets or exceeds requirements as established by the national electric code, article 700.



- | | | | |
|--------------|-------------------------------|--------------|-------------------------------------|
| one | material | five | lens |
| C | cold rolled steel | 32 | 0.250 in. polycarbonate, standard |
| S | stainless steel | 92 | 0.250 in. tempered glass |
| two | finish | six | fasteners |
| R | brushed, stainless steel only | AP | stainless steel allen head with pin |
| W | white | TP | stainless steel torx head with pin |
| three | face quantity | seven | mounting |
| S | single face | C | ceiling |
| D | double face | E | end |
| | | W | wall and surface |
| four | letter color | eight | options |
| R | red | 24F | 24 V flashing fire alarm |
| G | green | EM | emergency battery power |
| | | F | emergency mode flasher |