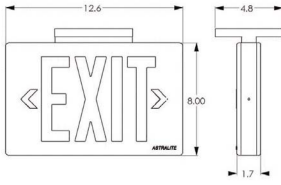
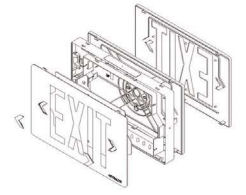




DIMENSIONS





TP-U

UNIVERSAL THERMOPLASTIC EXIT SIGN

GENERAL DESCRIPTION

The light style thermoplastic LED exit sign provides a sleek, low-profile compact design, packaging the highest level of quality and even illumination with the easiest and quickest installation available in the market today.

HOUSING & FACE DESIGN

The housing is UV stable injection-molded thermoplastic listed to UL 95-VA standard. Stencils are made of the same material with field selectable universal snap in and out chevrons.

ILLUMINATION

Long lasting high output AlInGaP LEDs with minimum degradation over life of LEDs. Unit draws less than 2.5 watts and meets all Energy Star Requirements. Available in red or green.

ELECTRONICS

Input is dual volt standard 120/277 60Hz. Unit is damp location listed 50°-104°F (10°-40°C). EM option features solid state design with low voltage disconnect, AC lockout, brown-out protection, and AC indicator LED with test switch. Battery is standard Nickel Cadmium.

CODE COMPLIANCE

Tested and Listed to UL 924 for damp location, meets or exceeds NFPA, NEC, and OSHA illumination standard.

WARRANTY

5 years on housing and electronics with a 7-year prorated warranty on the battery.





LETTER COLOR

HOUSING COLOR

UNIT POWER CONFIGURATION

FACTORY INSTALLED OPTIONS

FL = FLASHER ONLY, FLASHES ONLY

U = UNIVERSAL

R = RED G = GREEN
$$\begin{split} W &= \text{White} \\ B &= \text{Black} \\ GL &= \text{Gold Metallized} \\ SL &= \text{Silver Metallized} \\ R &= \text{Red} \\ G &= \text{Green} \\ BLU &= \text{Blue} \end{split}$$

Y = YELLOW

AC = AC ONLY
EM = BATTERY BACKUP
DI = TWO TRANSFORMER INPUT
DC = REMOTE DC INPUT
(6 TO 24 VDC)

WHEN UNIT GOES INTO EMERGENCY CONDITION. BATTERY UNITS ONLY. FA = FIRE ALARM INTERFACE. FLASHES IN BOTH MODES WHEN SIGNAL FROM FIRE ALARM PANEL IS RECEIVED (6 TO 24 VDC).

FLA = FL OPTION WITH AUDIBLE ALARM.
BATTERY UNITS ONLY.
FAA = FA OPTION WITH AUDIBLE ALARM.

FAA = FA OPTION WITH AUDIBLE ALARM SW = SPECIAL WORDING AVAILABLE SD = SELF DIAGNOSTICS



