

NYC APPROVED DIE CAST ALUMINUM DIFFUSED LED EXIT LED Exits

STANDARD FEATURES

- NYC Approved
- 8 Inch letter height, 1 inch letter stroke
- Damp location listed
- Enclosure, face plate, back plate and mounting canopy constructed of precision die cast aluminum
- Universal enclosure design
- Red or green high intensity LEDs
- Constant uniform illumination
- 3/4" fully illuminated letters
- No visible LEDs
- Stock colors: black, white and brushed aluminum
- Simple installation
- Universal mounting canopy supplied standard with each unit
- Chevron style universal arrow knockouts
- 120/277V dual primary, 60Hz input
- Short circuit protection
- Voltage surge protection
- 5 year warranty
- 5 year pro-rated warranty on battery

ENERGY EFFICIENT

Starting at only 2 watts, the NYCA series will save up to 95% of energy costs over conventional bulb signs.

GREEN LED MODEL - 2 watt input power

RED LED MODEL - 4 watt input power

BATTERY BACK-UP

- Guardian self test / self diagnostics available
- Overcharge protection
- Test button and LED AC/DC indicator
- Flasher/buzzer options to meet ADA regulations
- Low voltage disconnect eliminates deep discharge
- Brown-out protection
- UL recognized maintenance-free Ni-Cad battery
- ETL listed 90 minute emergency run time,
- 24 hour recharge time

CONSTRUCTION

Rugged specification grade die cast aluminum body with soft corners and concealed chevron style arrow configurations. Unique concave style face plates allow for enhanced illumination from all angles. All units are supplied with a completely universal design, including two face plates, a back plate and mounting canopy.



The NYCA Universal Die Cast Aluminum Exits are designed to combine both beauty and performance while maintaining optimal energy efficiency with a bright, uniform face.



UNIVERSAL ENCLOSURE DESIGN

The NYCA is supplied standard with two face plates, a back plate and the mounting canopy; making this the only universal die cast exit in the industry!



NYCA

DIE CAST ALUMINUM DIFFUSED LED EXIT

ORDERING INFORMATION

DESCRIPTION:CAE (Red), With Battery, Black Enclosure w/Black Frame, Two AC Circuit inputs, 3/16" Polycarbonate shield *EXAMPLE: TES-CA-R BB-BB-2CI-XG

Series	LED	Power	Enclosure	Options
NYCA				
NYCA	<ul style="list-style-type: none"> R (Red) 	<ul style="list-style-type: none"> AC (Less Battery) BB (With Battery) 	<ul style="list-style-type: none"> BL (Black /Aluminum) WW (White w/White) BA (Brushed Alum. & Aluminum) BB (Black w/Black) 	<ul style="list-style-type: none"> G1 (Self Diagnostics) G2 (Self-test / Self Diagnostic)

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

SELF-DIAGNOSTIC OPERATION (OPTION: G1)

The circuit continuously monitors the operating condition of the AC power, battery supply voltage, emergency lamp continuity and charging circuit. If a failure is detected, visual status will occur immediately via the multi-colored LEDs. LED indicator(s) will illuminate until fault has been corrected.

SELF-TESTING / SELF-DIAGNOSTIC OPERATION (OPTION G2)

The circuit performs all of the functions in the (G1) self-diagnostic circuit plus monitors the transfer circuit as well as performing automatic code compliant testing. The self-test will operate the equipment in emergency mode five minutes every 28 days. Also, a 90 minute full-function test is performed every six months.

INSTALLATION

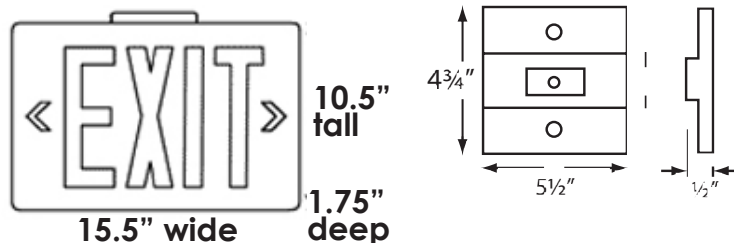
Installs in minutes with easy-to-read instructions and detailed diagrams. No special hardware or tools necessary. Internally housed components and battery eliminate the risk of damage during installation.

CODE & STANDARDS COMPLIANCE

The Exit Store products are electrically safe and meet or exceed the following: NYC Building Department, UL 924 by ETL, N.E.C. requirements, OSHA, in addition to N.F.P.A. Life & Safety Code 101.



DIMENSIONS



SINGLE FACE DIMENSIONS

Height: 10 1/2" • Width: 15 1/2" • Depth: 1 3/4"

DOUBLE FACE DIMENSIONS

Height: 10 1/2" • Width: 15 1/2" • Depth: 2"