

| Job Name: |  |  |
|-----------|--|--|
| Type:     |  |  |
| Part #:   |  |  |
| Notes:    |  |  |

## **ENYKXTEU**

# New York City Compliant Diecast Aluminum Exit Sign

#### **ILLUMINATION**

- Ultra bright, energy efficient, long life re LEDs.
- New York City compliant 8" EXIT letters

#### **ELECTRICAL**

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-totest switch for mandated code compliance testing.
- 4.8V long life, maintenance-free, rechargeable NiCd battery (EM models only).
- Internal solid-state transfer switch automatically connects the internal battery to LED board for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two rate charger initiates battery charging to recharge a discharged battery in 24 hours.

#### **MOUNTING**

- Aluminum mounting canopy included for top or end mount.
- · Universal knockout pattern on back plate for wall mount.

#### HOUSING

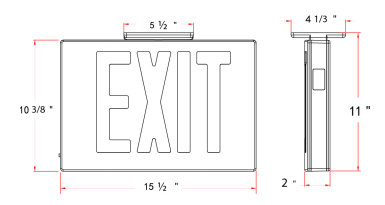
- Premium-grade, aluminum housing (also available in optional black or white powder-coated finishes).
- Field selectable knockout Chevron directional indicators.
- Unique design allows double face conversion in the field.
- · Quick-snap face plate closure.

#### **OPTIONS**

• SDT: Self-diagnostic feature performs monthly, biannual, and annual tests to ensure reliable operation and meets electrical and life safety codes.



#### **DIMENSIONS**



#### **WARRANTY / LISTING**

- Five year warranty on all electronics and housing. Battery prorated for five years.
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.
- UL Listed for damp locations (0°C 50°C).

| STANDARD |      |                    |                            | OPTIONAL          |  |  |
|----------|------|--------------------|----------------------------|-------------------|--|--|
| LISTED   | DAMP | MOUNTING<br>CANOPY | NEW YORK CITY<br>COMPLIANT | SELF<br>DAGNOSTIC |  |  |

#### ORDERING INFORMATION

|   | No. of FACES                     | LET   | TER COLOR   | HOL   | ISING COLOR   | F.   | ACE PANEL  | ВА  | TTERY  |  | OPTIONS  |
|---|----------------------------------|---|---|---|---|--|--|---|--|--|--|
| 1 | Single Face                      | R   | Red   | W   | White   | W  | White  | (blank)   | AC-Only  | SDT  | Self-Diagnostics <sup>1</sup>  |
| 2 | Double Face                      |   |   | В   | Black   | В  | Black  | EM  | Battery  |  |  |
| 3 | Universal Single/<br>Double face |   |   | Α   | Aluminum  | Α  | Aluminum   |   | Backup   |  |  |
|   | 1<br>2<br>3                      | <ol> <li>Single Face</li> <li>Double Face</li> <li>Universal Single/</li> </ol> | 1 Single Face R 2 Double Face 3 Universal Single/ | 1 Single Face R Red 2 Double Face 3 Universal Single/ | 1         Single Face         R         Red         W           2         Double Face         B           3         Universal Single/         A | 1 Single Face R Red W White 2 Double Face B Black 3 Universal Single/ A Aluminum | 1         Single Face         R         Red         W         White         W           2         Double Face         B         Black         B           3         Universal Single/         A         Aluminum         A | 1     Single Face     R     Red     W     White     W     White       2     Double Face     B     Black     B     Black       3     Universal Single/     A     Aluminum     A     Aluminum | 1 Single Face R Red W White W White (blank) 2 Double Face B Black B Black EM 3 Universal Single/ A Aluminum A Aluminum | 1 Single Face R Red W White W White (blank) AC-Only 2 Double Face B Black B Black EM Battery 3 Universal Single/ A Aluminum A Aluminum | 1 Single Face R Red W White W White (blank) AC-Only SDT 2 Double Face B Black B Black EM Battery 3 Universal Single/ A Aluminum A Aluminum |

2025.06

<sup>1</sup> Available on

Sample Part Number: ENYKXTEU



| Job Name: |  |  |
|-----------|--|--|
| Type:     |  |  |
| Part #:   |  |  |
| Notes:    |  |  |

### **ELECTRICAL INFORMATION**

| PART#       | INPUT W | ATTS (W) | INPUT AMPS (A) |       |  |
|-------------|---------|----------|----------------|-------|--|
|             | 120V    | 277V     | 120V           | 277V  |  |
| ENYKXTEU/EM | 5.0     | 5.0      | 0.041          | 0.018 |  |