



## 44R Series Edge-Lit NYC LED Exit Sign

NYC Approved, Edge Lit LED Exit, Single Face, 8 inch letters, Red Panel, Universal Mounting, Self Diagnostics

NYC Approved, Edge Lit LED Exit, Single Face, 8 inch letters, Red Panel, Universal Mounting, Self Diagnostics

The Chloride 44R Line Edge-lit Exit Sign has a new contemporary design with a smaller compact size. The universal 44R Line exit can be surface mounted (ceiling, wall, end) or recessed mounted (ceiling, wall) all with one specified catalog number.

## **Product data**

| General information      |                        |
|--------------------------|------------------------|
| Lamp Source Code         | LED                    |
| Mounting                 | Wall Surface Suspended |
| Number Of Pieces         | 1                      |
|                          |                        |
| Operating and electrical |                        |
| Voltages                 | 120/277 V              |
| Luminaire Input Watts    | 3                      |
| Conduit Connection       | 7/8 inch knockout      |
|                          |                        |
| Mechanical and housing   |                        |
| Enclosure                | Metal and Plastic      |
|                          |                        |
| Product data             |                        |
| Order product name       | ER44RLDU1RNYC          |

| EAN/UPC - Product                 | 782343568255   |
|-----------------------------------|--|
| Order code                        | ER44RLDU1RNYC  |
| Numerator - Quantity Per Pack     | 1  |
| Numerator - Packs per outer box 2 |  |
| Material Nr. (12NC)               | 912400351437   |
| Net Weight (Piece)                | 0.001 kg   |
| Catalog Number                    | ER44RLDU1RNYC  |
| Catalog Number Description        | NYC Approved, Edge Lit LED Exit, Single Face, 8 inch |
|                                   | letters, Red Panel, Universal Mounting, Self         |
|                                   | Diagnostics  |

Datasheet, 2022, July 26 data subject to change