

CHLORIDE

by  Signify

Exit/Emergency

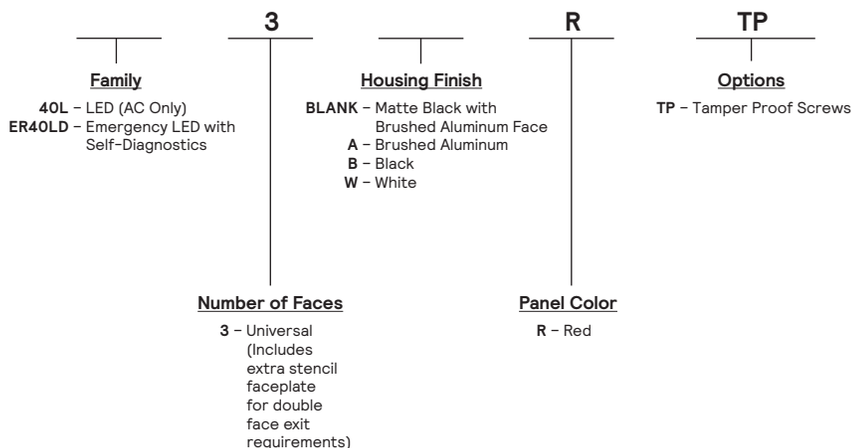
40 series

LED die-cast aluminum exit sign
NYC Approved 8" letters



Project: _____
Location: _____
Cat.No: _____
Type: _____
Lamps: _____ Qty: _____
Notes: _____

Example: 40L3WRTP



codes and standards

- UL listed to standard 924
- UL listed for damp locations
- NFPA 101 (Life Safety Code)
- NFPA 70 (National Electric Code)
- New York City Approved (8" Letters)

construction

- Die cast aluminum housing and faceplate.
- The stencil face plate is cast aluminum with 8" EXIT letters with 1" stroke.
- Field selectable chevrons.
- Housing available in matte black with brushed aluminum face, black, white, or brushed aluminum.

installation

- Die cast canopy is provided for ceiling or end mount.
- Flat wall mount applications do not require a canopy.

electronics

- Short circuit protection, voltage surge protection, brown out protection, low voltage protection and overcharge protection are integral to the 40 Line design.
- Solid state transfer circuit.

- Momentary test switch and LED AC-On indicator light.

- Emergency models utilize a fully automatic, temperature compensating, constant current type charger.
- Self-Diagnostics continually monitors exit's key components to verify they are functioning properly.
- Self-testing feature performs an automatic test each monitor per UL's requirements.
- 120/277 Dual voltage input.
- Power Consumption: 3.5 Watt max.

LED

- Exit face illumination is provided by a special high intensity indirect red LED strip. Letter brightness and illumination uniformity exceed UL requirements.
- Uniform 8" letter illumination (1" stroke).

battery

- Maintenance free nickel cadmium battery.
- Operating temperature range is 20°F (-7°C) to 104°F (40°C).
- Provides a minimum of 90 minutes emergency illumination while in the emergency mode.

warranty

- Five year warranty on exit.

40 LED die-cast aluminum exit sign

NYC Approved 8" letters

dimensions

