

CHLORIDE

by Signify



Exit/Emergency

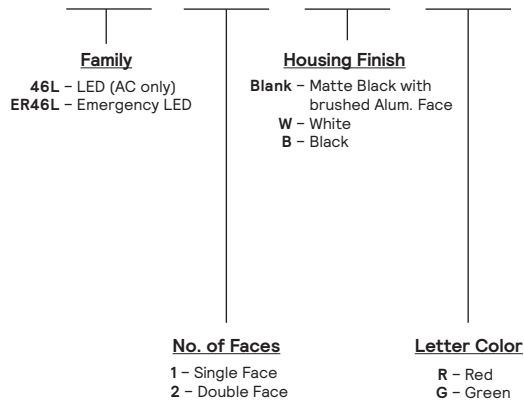
46 Series

Slender die cast aluminum
LED exit sign



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

Example: ER46L2R



Accessories

PVS2 – Polycarbonate Vandal Shield
WG4 – Wire Guard

codes and standards

- UL listed to standard 924
- NFPA 101(Life Safety Code)
- NFPA 70 (National Electric Code)
- UL listed for damp locations

construction and finish

- Housing is a low profile design , constructed of die cast aluminum .
- Available in matte black housing with brushed aluminum face , black , or white finish .
- All signs provided with shallow canopy for ceiling or end mount installations .
- All units have concealed directional chevron indicators (knockouts) .
- 6" letter height with 3/4" stroke .
- Available in single face or double face configurations .
- Quick snap together design .

installation

- Universal mounting (wall , end , or ceiling) .
- Canopy and mounting hardware provided for ceiling and end mount applications .
- Universal knockouts on backplate allow for wall mounting directly to J-Box .

electronics

- The red or green efficient LEDs provide a bright uniform illumination and have an expected life of 10 years .
- LED indicator light and push button switch .
- 120/277VAC Dual voltage input .
- Power Consumption : 2 . 5 Watts

battery

- Maintenance free 6V sealed nickel cadmium battery .
- Operating temperature range of 0°C to 50°C (32°F to 122°F) .
- Provides 90 minute of emergency illumination while in emergency mode .
- 24 hour recharge after 90 minute discharge .
- Low voltage battery disconnect prevents deep discharge damage to battery .

warranty

- Five year warranty on exit .



46L Slender die cast aluminum LED exit sign

dimensions

