### codes and standards

- UL listed to Standard 924
- NFPA 101 (Life Safety Code)
- NFPA 70 (National Electric Code) and OSHA Standards California Energy Commission
- UL listed for damp location

## construction and finish

- Available in matte black housing with brushed aluminum face or white with a powder coat paint finish.
- All signs provided with shallow canopy for ceiling or end installations.
- Extra stencil faceplate is provided for converting single face signs to double face signs in the field with ease. All units have concealed directional chevron indicators (knockouts).

#### installation

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

### electronics

- AC Only: Red = 2.48 Watts, Green = 2.22 Watts Emergency: Red = 3.08 Watts, Green = 3.08 Watts
- Surge protection is standard on all models.
- Charging System is complete with low voltage disconnect, AC lockout, and brownout protection.
- 120/277 VAC Selectable Input.

#### battery

- Maintenance free sealed nickel cadmium has estimated service life of 8 to 10 years.
- Operating temperature range of  $20^{\circ}F$  (-7°C) to  $95^{\circ}F$  (35°C).
- Provides 90 minutes of emergency illumination.
  warranty
- Five full years on electronics and unit.

# **CE-11300**

# Commercial Exit Signs

55 Line

Die Cast Aluminum LED Contemporary





### Specifier's Reference

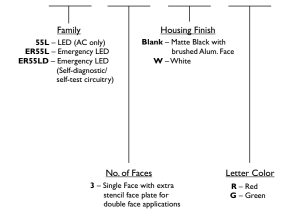
Project

Туре

Model No.

Comments

## Green Product Choice: ER55L3R



## Accessories

 $\textbf{PVS2}-Polycarbonate\,Vandal\,\,Shield}$ 

WG4 – Wire Guard

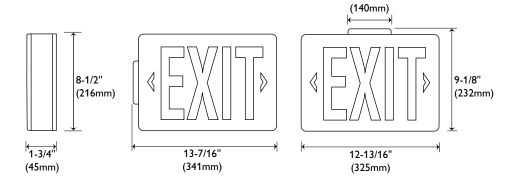
## Note:

For (8" Letters) New York City die cast aluminum exit signs, refer to specification sheet number CN-26300.





# dimensions



5-1/2"

