Catalog	Number

# Notes

## **Description:**

Precision die formed steel housing. Available in both 8" and 6" letters, both Red and Green (6" only). The 20 gauge housing is impact resistant. Electrostatic powder coat paint finish is scratch resistant. LED lamps utilize the most modern "Piranha" technology for efficient heat dissipation, maximum brightness, & long life. Inner chassis and wire way are completely prewired and assembled for 2 minute installation. All LSA series exits are available in universal mounting configurations.

### Electrical:

Туре

- Dual voltage input, 120/277
  VAC,60 Hz. Contact factory for other voltages.
- Constant current solid state voltage limited charger.
- Circuit design includes short circuit protection.

### Housing:

- 20 gauge, die formed steel. Housing frame formed using 1 piece of steel. Electrostatic powder coat. Standard finish is White. Other finishes available.
- All electronic components are prewired and assembled onto internal wireway chassis. Minimal installation wiring needed.
- "EXIT" stencil faceplates utilize field selectable chevrons, stamped into the faceplate, pressed flat for invisible seams and no light leaks
- Canopy knockout is removable with a screwdriver. Universal exits can be configured as single or double faced, ceiling, wall or end mounted. Backplate has universal j-box mounting pattern.

## Lamps:

- Ultra high brightness Aluminum Gallium Phosphate (AllnGaP) LED's.
- LED's are "Piranha" type, flat, 4 mounting legs for efficient heat dissipation and maximum light output.

# Listing/Code Compliance:

- UL 924 listed
- Life Safety NFPA 101, NEC/OSHA
- NYC MEA/BEC,
- Local Laws 16 & 41.

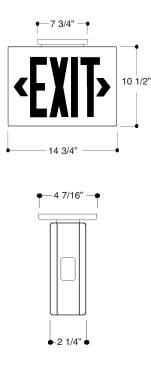
#### Warranty:

· LED lamps, 25 years

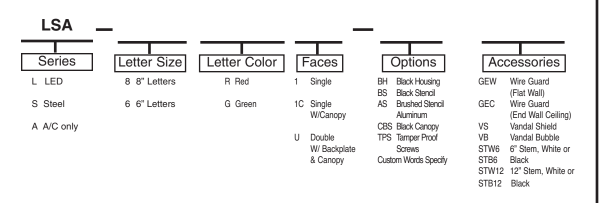


# LSA SERIES

Die Formed Steel A/C Only LED Lamps



#### ORDERING INFORMATION SAMPLE CAT#: LSA-8R1-BH STW6



#### ENERGY DATA

Charge Mode (Fully Discharged Battery)

#### LSA Series

Input (VAC)	Input Current (ma)	<u>Watts</u>
120	25.2	2.5
277	11	2.7

