



**SI004 (single sided)
SI004/2 (double sided)
Illuminated Area of Rescue Signs
(shown with different lamp positioning)**

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The Illuminated Area of Rescue Sign(s) shall be Alpha Communications®/TekTone SI004 single-sided (or SI004/2 double-sided) or approved equal. The sign(s) shall 11.0" high x 22.0" wide x 2.75" deep. The sign(s) shall include area of rescue assistance messages and symbols in White on a contrasting Blue background illuminated by low-power Red LEDs. The sign(s) shall be equipped with two (2) movable emergency battery-powered back-up lights.

The sign(s) shall comply with ADA requirements. In addition, contractor shall observe all local and national electrical and building codes.

Copyright© 2010, Alpha Communications®, All Rights Reserved

SI004 / SI004/2 Illuminated Area of Rescue Signs

The SI004 and SI004/2 Illuminated Area of Rescue Signs provide indication for Area of Rescue locations. The signs comply with the Americans with Disabilities Act (ADA) requirements, and are intended to be used in conjunction with Alpha Communications®/ TekTone® NC150R Area of Rescue Systems (or equivalents systems by others).

The signs provide visual directions to areas where people who require assistance in evacuating a building can go to await assistance. The SI004 is a single-sided backlit sign and the SI004/2 is a double-sided unit, having backlit signs on both the front and the back.

FEATURES

- Meets ADA requirements (check local codes for additional requirements)
- Text is White on a contrasting Blue background, and illuminated by low power, long lasting Red LEDs
- Each directional arrow (right and left) can be individually knocked out in the field
- Sign is equipped with two (2) movable battery-powered emergency backup lights
- Up to 90 minutes battery run-time

SPECIFICATIONS

Dimensions: Height: 11.0" (172mm)
Width: 22.0" (712mm)
Depth: 2.75" (108mm)

Power: Standard 120 VAC input

Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.