



SI004, SI004/2 Area of Rescue Assistance Illuminated Signs Specification Sheet

IL892
Section D
Rev. 2 - 06/2010



SI004, SI004/2



FEATURES

TekTone®'s SI004 and SI004/2 Area of Rescue Assistance Illuminated 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 TekTone®'s Tek-SAFE™ Area of Rescue Assistance System. The signs provide visual directions to areas where people who require assistance in evacuating a building can go to await assistance. The SI004 has a single backlit sign; the SI004/2 has backlit signs on both the front and the back.

- Meet 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 can be individually knocked out.
- Sign is equipped with two movable battery-powered emergency backup lights.
- Up to 90 minutes battery run-time.

ARCHITECTS' AND ENGINEERS' SPECIFICATION

The area of rescue assistance illuminated sign shall be TekTone® SI004, SI004/2, or approved equal. The sign shall be 11" high × 22" wide × 2.75" deep. It shall include one (SI004) or two (SI004/2) ADA-approved area of rescue assistance messages and logos in white on a contrasting blue background illuminated by red LEDs. The sign shall also be equipped with two emergency battery-powered backup lights. The area of rescue assistance illuminated sign shall comply with ADA requirements.

SPECIFICATIONS

Dimensions:	Height:	11"	(279.4 mm)
	Width:	22"	(558.8 mm)
	Depth:	2.75"	(69.9 mm)
Power:	Standard 120 VAC or 240 VAC input		

REQUIRED COMPONENTS

Tek-SAFE™ Area of Rescue Assistance System

www.tektone.com

277 Industrial Park Road • Franklin, NC 28734 • tektone@tektone.net
Phone: (828) 524-9967 • Fax: (828) 524-9968 • Tech Support: Choose option 2 • Sales: Choose option 3
TekTone®'s quality system is registered by UL® to the ISO 9001 standard. (Reference #10001510.)