

STROBE LIGHTS: VISUAL SIGNALS

This series of high intensity strobe lights was designed specially to meet the requirements of the Americans with Disability Act (ADA). This unique design gives a peak light output of 130 candelas and a minimum of 91 candelas - guaranteeing the greater than 75 candelas required by the ADA. One type operates directly from 120VAC while the second activates off 24VDC fire alarm panels with power supplied from 120VAC. All types mount directly to standard 4 - 11/16" electrical boxes which are supplied with lights.

(A) **MODEL: NYSTR-120** - Activates directly off 120VAC. For recessed mount.

MODEL: NYSTR-120-S - Same as above but surface mount.

(B) **MODEL: NYSTR-120-24** - Recessed mount. Activated from 24VAC fire alarm systems. Power Source: 120VAC

MODEL: NYSTR-120-24-S - Same as above but surface mount.

(C) **MODEL: STR-P-SM-120VAC**
U.L. Rated 125CP under Listing 1638

STROBE SMOKE ALARM - A unique system with a strobe light and smoke detector in one housing. Just plug in wall outlet and unit is ready to go. Ideal for meeting state regulations for motel/hotel requirements for supplying protection for the handicapped. Equipped with a carry handle and a line cord. Measured intensity is at 117 Volts AC and is over 200 CP effective.

All of the above units are U.L. Rated under Listing 1638 - Visual Signaling Devices.

A) NYSTR



SURFACE
MOUNT

B)



RECESSED
MOUNT

C)



STROBE
SMOKE
ALARM