PRODUCT SHEET & SPECIFICATIONS

i.Net STROBE ENCLOSURE

MODELS G6245 / G6246



FUNCTION

The strobe enclosure is used to control strobes based on a prerecorded message, page trigger, or an external trigger. When a page is made, a pre-recorded message is triggered, or a dry contact connected to the enclosure is closed, the strobe enclosure will energize the strobes to give a visual indication that a page or message is active. The strobe enclosure will ensure that all strobes are in-sync. Syncing strobes are an NFPA-72 requirement.

Lencore part numbers for the enclosures:

G6245-1: Main enclosure, two strobe channels (6 strobes max per channel)

G6246-1: Secondary enclosure, two strobe channels (6 strobes max per channel)

G6245-2: Main enclosure, two independent strobe channels (6 strobes max per channel)

G6246-2: Secondary enclosure, two independent strobe channels (6 strobes max per channel)

One main enclosure is required, and multiple secondary enclosures can be added to the main enclosure to ensure complete strobe coverage.

The strobes can be configured to all flash at the same time or likecolors only to flash at the same time.

The strobe enclosures do not include strobes. Gentex strobes to be purchased through a third-party vendor. Contact Lencore for more information.

INPUT

+ 120VAC, 150W max. (12 strobes)

OUTPUT

+ 24VDC for strobes

HEAT DISSIPATION

+ 512 BTU/hr max

SIZE

+ 20"W x 16"H x 6"D

