



Offering a broad range of solutions to your general signaling needs, these modules are available in a variety of voltages, functions, and colors.

SPECIFICATIONS

Compatible with all IAM and ICM units. Lamps and strobes available in 12, 14, and 120 volts with red, blue, clear, amber, white, and green lenses. Lamps available flashing or non-flashing. Strobes flash 60 times per minute and Lamps flash approximately 30 times per minute. Horn is piezo driven white mini-horn with an operating voltage range of 12/24 VDC each with a HI and LO setting making its range 78-53 dBA @24 VDC and 73-48 dBA @12 VDC. Standard clinch type terminal strip used for field wiring. Operating temperature range -31°F to 150°F (-35°C to 66°C).

FEATURES

- Durable steel frame mounts into an Infinity Gang Box or standard electrical back box and securely holds the Infinity Gang Plate
- Standard mounting hardware included



CURRENT DRAW

- **Strobe:**
115mA @24VDC | 155mA @12VDC | 30mA @120VAC
- **Lamp:**
96mA @24VDC | 125mA @12VDC | 50mA @120VAC
- **Horn:**
25mA @24VDC HI | 2.5mA @24VDC LO
73mA @12VDC HI | 2.7mA @12VDC LO

AGENCY APPROVALS

- UEES.E56737 UL Listed Visual-signal Appliance
(Visual signaling appliance; Model V33, followed by -TJ12D, -TJ24D, -TJX1A, -TP12D, -TP24D, -TPX1A, -TE12D, -TE24D or -TEX1A intended for indoor use. Also suitable for outdoor use when used with the appropriate backbox and weatherproof kit SSU03030)
- 7300.0553-002 California State Fire Marshal (CSFM) Strobes Only
- 160-94-E B NYC Department of Buildings (MEA)

ORDERING INFORMATION

Part #	Description
IAVSTR12 (V33-TJ12D)	12V Xenon Strobe
IAVSTR24 (V33-TJ24D)	24V Xenon Strobe
IAVST120 (V33-TJX1A)	120V Xenon Strobe
IAVSLM12 (V33-TP12D)	12V Steady Incandescent
IAVSLM24 (V33-TP24D)	24V Steady Incandescent
IAVSL120 (V33-TPX1A)	120V Steady Incandescent
IAVFLM12 (V33-TE12D)	12V Flashing Incandescent
IAVFLM24 (V33-TE24D)	24V Flashing Incandescent
IAVFL120 (V33-TEX1A)	120V Flashing Incandescent
IAVHORN	White Mini Horn
SSU03030	Weatherproof Kit

To select a colored lens, add the corresponding letter to your part number:
(ex. IAVSTR12R: 12V Xenon Strobe w/ Red Lens)



R: Red



B: Blue



C: Clear



A: Amber



W: White



G: Green