



ISO 8201 Strobe

The 4906-9104 Multi-Candela strobe is a high output xenon strobe capable of signalling evacuation using the ISO 8201 "T3" temporal pattern, as required by AS1670.4-2004 and AS 1670.1-2004. It provides a visual evacuation signal for the hearing impaired, or for use in high ambient noise environments. It is ceiling mounted and produces white light with a link-selectable intensity of 15cd, 30cd, 75cd or 110cd. It is usually controlled by the ISO 8201 Strobe Driver Module (PA1043) or a QE90 STRM Strobe Relay Module. A 24V output cannot be used.



Features

- ISO 8201 "T3" flash rate pattern
- Matches audible tone generated by QE90 & T-GEN 50
- Luminous Intensity selectable 15 to 110 candela
- 24V operation, 41 to 167mA average current consumption
- Internal diode provides reverse polarity supervision
- Powered by supervised 24V output using Driver Module PA1043
- Can be driven by QE90 STRM9502 module (PA0697)
- Can be driven by 4100U NAC
- Can not be driven directly by 24V supply
- Dimensions 121 x 75mm, depth 67mm
- Part Code: 4906-9104