



RS485 Andon Light

RS485

MODEL TYPES ::

- ASTS-485 ➤ Andon with RS485 Transmitter - Incandescent
- ASTSF-485 ➤ Flashing Andon with RS485 Transmitter - Incandescent
- ASTL-485 ➤ Andon with RS485 Transmitter - LED
- ASTLF-485 ➤ Flashing Andon with RS485 Transmitter - LED

FEATURES ::

- Andon tower light system with incandescent or LED sections (24 LEDs per section)
- RS485 transmitter and receiver with up to 4 or 8 original inputs/outputs
- Switch from main box is transmitted to remote unit via low voltage twisted pair
- Signal travels for 4000 feet
- Signal has high immunity to noise
- Signal confirmation via RS485
- Industrial selector switches
- 8 foot 3 prong power cord

ACCESSORIES + OPTIONS ::

- Tower Light box for receiving end of RS485 signal
- Andon Board for receiving end of RS485 signal
- Audible alarm or strobe for critical signals

ORDERING INFORMATION ::

Model Type: ASTS-485, ASTSF-485, ASTL-485, ASTLF-485
 Signal Type: T=Transmitter, R=Receiver
 Voltage: 110VAC standard (12, 24 VDC & 230VAC also available)
 Number of Lights: 1, 2, 3, 4, 5
 Colors: Red, Amber, Green, Blue, Clear

Ordering Example:
 ASTLF-485T-110-3 (Flashing LED Transmitter, 110VAC, Red Amber Green)
 ASTLF-485R-110-3 (Flashing LED Receiver, 110VAC, Red Amber Green)

