

Protect Your Facility...

Don't Wait Until It's Too Late![™]

Order Now For...

\$65

Light Tower & Relay Adapter (LTA) LT-32-ADP



Light Tower & Relay Adapter (LTA)

AVTECH's Light Tower & Relay Adapter (LTA) is required to connect the Light Tower, Light Tower w/Audio or Relay Switch Sensor to certain Room Alert monitors. It includes one (1) Relay Switch that can be used to turn on or off low voltage devices (i.e. HVAC, fans, pumps, etc.) via the Room Alert web interface, Room Alert Manager, or automatically in response to an alarm condition going in or out of an alert stage. Some users connect this Relay Switch to a building alarm panel or other notification system to automate advanced alerting and response to static building alarm systems that do not notify staff. Common use is to connect the Relay Switch to a generator, back up HVAC unit, fan or water pump to enable response to an alert condition.

- Required to connect the Light Tower, Light Tower w/Audio or Relay Switch Sensor to AVTECH's Room Alert 32E/W/S, 12E/S or 3E/S. Allows Light Tower, Light Tower w/Audio or Relay Switch Sensor installs up to 100' (30.5m) away from Room Alert monitor via RJ-11 cable.
- Includes one (1) built-in Relay Switch that can be used to turn on/off low voltage devices.
- The Relay Switch supports a 0.3A at 125VAC or 1A at 24VAC device.
- Includes Light Tower & Relay Adapter (LTA), 25' (7.6m) RJ-11 Cable & 5V Power Adapter. Installation Note online from sensor page.

AVT-220301.12

Designed specifically for Room Alert®