

AVTECH's Light Tower w/Audio enhances the alerting capabilities of Room Alert with visual and audible alarms. The Light Tower w/Audio has three independently-selectable LEDs (red, yellow and green) and one audio signal adjustable up to 92 dB at 3.3' (1 m).

Light Tower w/Audio Package Contents

- One (1) Light Tower w/Audio
- One (1) mounting bracket
- Three (3) mounting screws



Install Your Light Tower w/Audio



Do not use this sensor in hazardous (classified) locations or life safety applications.

Step 1: Mount your Light Tower.

Mount your Light Tower w/Audio with the attached right-angle mounting bracket and included mounting screws.



Step 2: Connect your Light Tower to AVTECH's Light Tower & Relay Adapter.



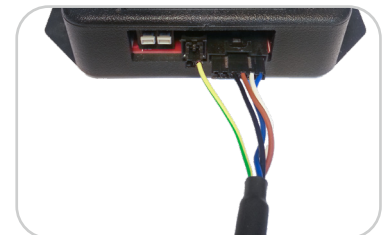
To use your Light Tower with Room Alert 32S and 12S or Room Alert 32E, 12E and 3E, you need AVTECH's **Light Tower & Relay Adapter** (LT-32-ADP), shown here.

For more information about AVTECH's Light Tower & Relay Adapter, please see its Installation Note, visit AVTECH.com or contact your Product Specialist.

To use your Light Tower w/Audio with the Room Alert 4E model, connect it directly to the Room Alert 4E's custom port.

Attach both connectors on the Light Tower's custom cable to the custom port on the Light Tower & Relay Adapter.

The larger connector is for the Light Tower's LEDs, while the smaller one is for its audio, as shown here.



Light Tower w/Audio (ST-RYG-LTA)

Adjust Your Light Tower's Audio Output

You may raise the volume on the Light Tower by unscrewing the top cover by up to 1 ½ turns. (Don't unscrew it more than 1 ½ turns or the cover may come off.)

For maximum volume, you may rotate the center plug on the cover approximately 180° and remove the plug.



In Room Alert's web interface, you will see Audio 1 and Audio 2 as options for the Light Tower. Please note that the current model has Audio 1 only. Audio 2 applies to a previous model of the Light Tower w/Audio.

Extend Your Light Tower's Custom Cable

With the 25' **Light Tower w/Audio Extension Cable** (ST-025G2-CAB), you may extend the length of your Light Tower's custom cable to better meet the needs of your specific application.

To assemble, loosen the nut holding the custom cable to the Light Tower and detach the cable. Then attach that end of the custom cable to the matching jack on the extension cable, tightening the nut to secure it. Finally, attach the extension cable's connector to the matching jack on the Light Tower, tightening the nut to secure it.



Sensor Features & Specifications

Environment Condition Monitored	
Type Of Sensor	LED & audio output
LEDs	Red, yellow, green
Audio	2.7 KHz +/- 50Hz oscillation frequency Maximum intensity 95 dB at 3.3' (1 m)
Power Supply	Room Alert or Light Tower Adapter (LTA)
Sensor Cable Type	
<i>Custom cable</i>	
Included	Yes
Length	15'
Maximum Extendible Length	100'
Operating Temperature	-4° F to 122° F (-20° C to 50° C)
Maximum Operating Humidity	95% at 122°F (50°C) non-condensing
Compatible Products	
Adapter	Light Tower & Relay Adapter (LTA)
Main Units	Room Alert 32S and 12S (LTA required) Room Alert 32E, 12E and 3E (LTA required) Room Alert 4E (no LTA required)

AVT-200610

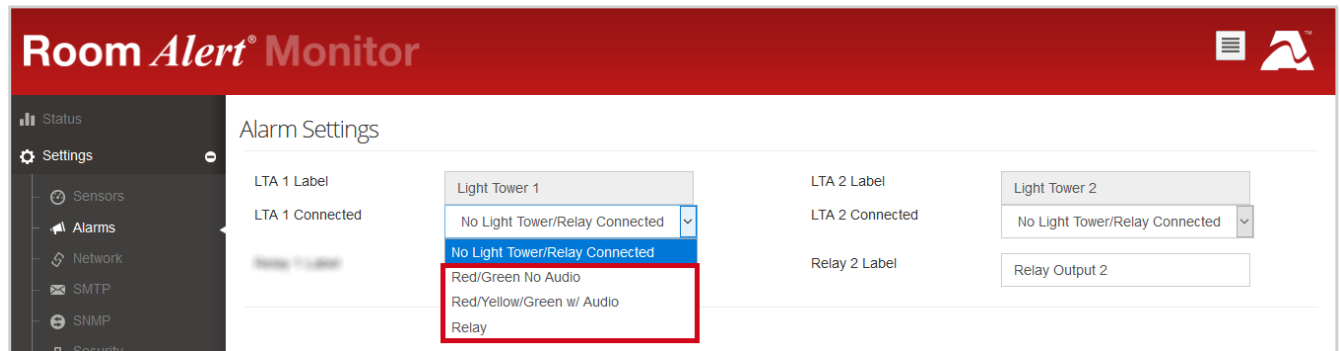
Configure Your Light Tower Or Relay Switch

Configure Your Light Tower Or Relay Switch

Use Room Alert's Built-In Web Interface

Navigate to **Settings** → **Alarms** in your Room Alert web interface. Both AVTECH's Light Tower and AVTECH's Relay Switch may be configured on this page.

Depending on your model, the options you see in your Room Alert may vary slightly from those shown in the screenshots in this section.



1. In *LTA Label*, you may leave the default or enter something more descriptive. Room Alert "E" models accept up to 15 characters, including only letters, numbers, spaces, hyphens (-), underscores (_) or periods (.). Room Alert "S" models accept up to 30 characters, including the above and special characters, like ampersand (&).
2. In *LTA Connected*, select your device from the drop-down list:
 - To configure a **Light Tower**, select either **Red/Green No Audio** or **Red/Yellow/Green w/Audio**, depending on your model.
 - To configure a **Relay Switch**, select **Relay**.
3. Once you select your device, the *LTA Action Configuration* grid populates beneath it. (Note that the *LTA Relay* in the screenshot below refers to the relay output port on the Light Tower & Relay Adapter.)

Light Tower

Profile 1 ▾ Choose an Alarm or Boot Profile to view or edit.

LTA 1 Action Configuration

Profile 1	Red LED	Yellow LED	Green LED	Audio 1	Audio 2	LTA Relay
On Alarm	Off ▾	Off ▾	Off ▾	Off ▾	Off ▾	Off ▾
On Clear	Off ▾	Off ▾	Off ▾	Off ▾	Off ▾	Off ▾

Relay Switch

Profile 1 ▾ Choose an Alarm or Boot Profile to view or edit.

LTA 1 Action Configuration

Profile 1	Relay 1	Relay 2	Relay 3	Relay 4	LTA Relay
On Alarm	Off ▾	Off ▾	Off ▾	Off ▾	Off ▾
On Clear	Off ▾	Off ▾	Off ▾	Off ▾	Off ▾

4. Choose the alarm/clear profile you wish to configure. (The default for models with multiple profiles is **Profile 1**). Then choose the actions you wish each feature to execute when a sensor goes in and out of alarm state.

Configure Your Light Tower Or Relay Switch

- In Room Alert “E” models, you may leave the default, **Off**, or choose **On**.
 - In Room Alert “S” models, you may leave the default, **None**, or choose **On** or **Off**.
5. If you wish, you may also configure a Boot Profile (Room Alert “E” models) or a Default Profile (Room Alert “S” models).
- Select **Boot Profile** in your “E” model to configure what the Light Tower or Relay Switch does in response to the Room Alert rebooting. For the Boot actions, you may leave the default, **Off**, or choose **On**.
 - Select **Default Profile** in your “S” model to configure what the Light Tower or Relay Switch does when an alarm/clear profile is not in effect. For the Default actions, you may leave the default, **Off**, or choose **On**.

You may now navigate to another page; however, if you close the web interface before the final step, you will lose your changes.

Now navigate to **Settings** → **Sensors** to associate your profile with a sensor.

The screenshot shows the 'Room Alert Monitor' web interface. The left sidebar contains navigation options: Status, Settings, Sensors, Alarms, Network, SMTP, SNMP, Security, and Advanced. The main content area is titled 'Sensor Settings' and includes sections for 'General Alarm Configuration' (with a checkbox for 'Trigger Alarm If Sensor Is Disconnected?'), 'Alarm Thresholds', 'Internal Sensor Alarm Configuration', and 'Sensor 1 Alarm Configuration'. In the 'Internal Sensor Alarm Configuration' section, there is a table with columns for 'Sensor Label', 'Alarm On', 'High', and 'Low'. A dropdown menu for 'Use Alarm Profile' is open, showing options from 'No Alarm' to 'Profile 5', with 'Profile 1' selected. The 'Sensor 1 Alarm Configuration' section also has a table with columns for 'Sensor Label', 'Alarm On', 'High', 'Low', and 'Adjust', and a 'Use Alarm Profile' dropdown set to 'Profile 1'.

1. Find your sensor’s interface and choose the profile you’ve configured from the drop-down list in *Use Alarm Profile*.
2. Select **Save Settings** at the top or bottom of the page. Your Room Alert will automatically reboot and commit your changes.

See next page for how to manually toggle your Light Tower or Relay from your Room Alert’s Status page.

Manually Controlling Light Tower Or Relay Output

Light Tower



You may also control your Light Tower or Relay Switch manually by navigating to **Settings**→**Status** in your Room Alert web interface and scrolling down to the *Light Towers and Relays* section. There you'll see the *Light Tower* or *Relay Status* box, both shown here.

Click on the appropriate image to toggle your device's features on and off. Here you see the red LED for the Light Tower manually toggled on and the 1st relay on the Relay Switch manually toggled on.

Room Alert "S" models require you to log in with your device's username and password before you can manually toggle.

Relay

