

The switches in the control panel shown here control all basic room functions:

### Light Switch

ON/OFF switch(s) control all light fixtures in the room. The only user serviceable components in the lighting system are the light bulbs. Use only high-efficiency T-8 bulbs.

### Fan Switch

Fan switches are included in all rooms however they are only functional in rooms that contain Wenger's ventilation fans. (Rooms that are connected directly to the host building's HVAC system typically do not use these powered fans so this switch is non-functional.)

The ventilation fans draw air out of the room and replace it with ambient air from outside the room. Using this switch, it is recommended that the fans be turned on any time the room is occupied. Fan operation can be verified by looking for airflow by holding a lightweight piece of paper (or similar material that will react to the flow of air) near the ventilation registers.

The fans are permanently lubricated and require no maintenance throughout the life of the product.

### VAE Switch

The VAE (Virtual Acoustic Environments) switch controls the main power to the VAE electronic system. This switch is typically left in the ON position at all times. This switch should be turned off only if the VAE system is to remain unused for an extended period of time or the system malfunctions. All system functions (including system MUTE) can be accessed using the VAE control panel (shown below) located directly above the switch panel.



For detailed VAE operating instructions, see the VAE User's Guide included with your system, or visit [www.wengercorp.com/vae](http://www.wengercorp.com/vae).