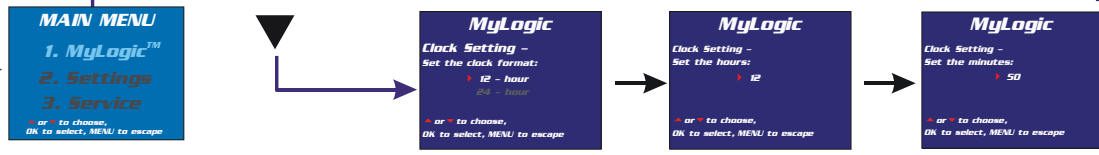
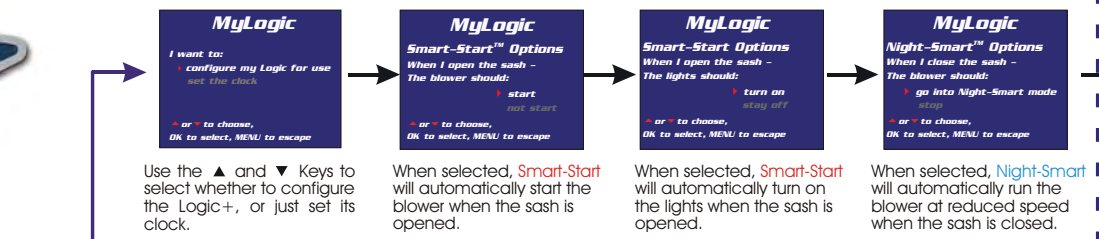
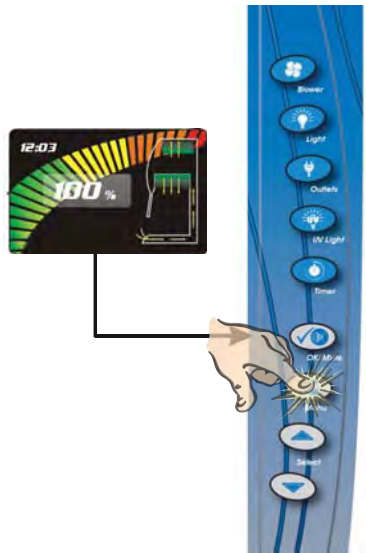




# Navigating the Logic+ Menu



Use the ▲ and ▼ Keys to select whether to configure the Logic+, or just set its clock.

When selected, **Smart-Start** will automatically start the blower when the sash is opened.

When selected, **Smart-Start** will automatically turn on the lights when the sash is opened.

When selected, **Night-Smart** will automatically run the blower at reduced speed when the sash is closed.

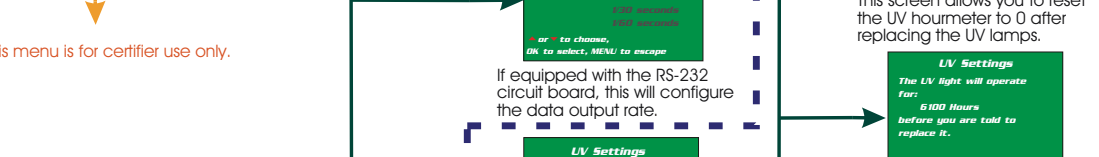
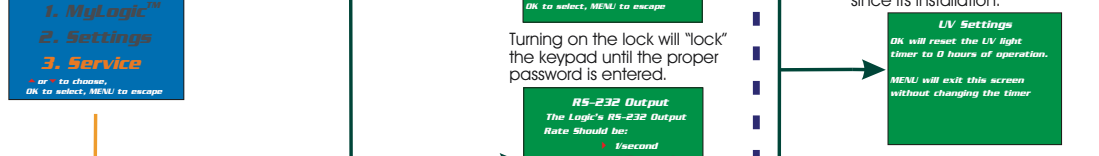
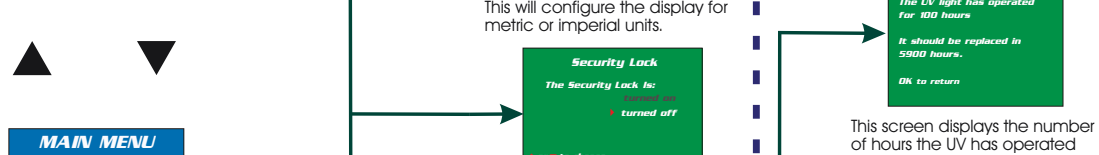
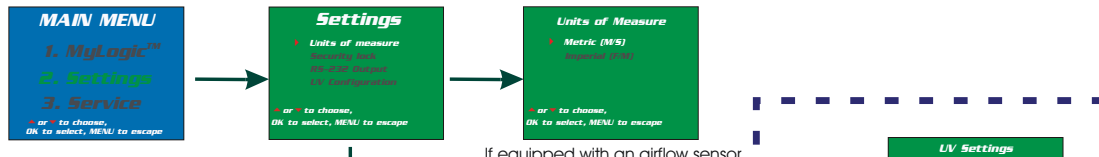
When selected, **Night-Smart** will automatically turn on the UV Light when the sash is closed.

**Night-Smart** will then allow you to set the time the UV light will stay on after it activates.

This will configure the clock in either 12- or 24- hour formats.

This sets the clock's hours.

This sets the clock's minutes.



If equipped with an airflow sensor, This will configure the display for metric or imperial units.

Turning on the lock will "lock" the keypad until the proper password is entered.

This screen displays the number of hours the UV has operated since its installation.

This screen allows you to reset the UV hourmeter to 0 after replacing the UV lamps.

This screen allows you to set the UV lamp's lifetime in 100 hour increments.

This screen allows access to the UV settings.

This menu is for certifier use only.

These screens only appear if the Logic+ is configured for a UV lamp.

## Alarm/Alert Screens

The sash is open too far for safe operation.

The motor speed has become unstable, likely due to blockage of the grille, or changes in room pressure.

**ON TYPE A BSCs**, the Inflow or downflow velocities have exceeded the safe operating range.

**ON TYPE B2 BSCs**, the Inflow velocity has fallen below the safe operating range.

**ON TYPE A BSCs with a canopy**, the exhaust volume has fallen below the safe operating range.

There has been a loss of communication between the motor and the control circuit board.