

PLEASE READ PRIOR TO OPERATING THERMOSTAT

If you have any questions, please contact Guest Services at (401) 845-8300.

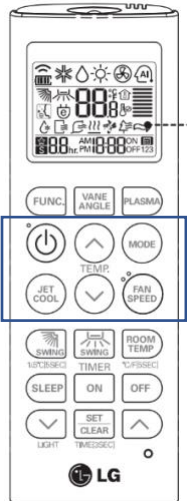
Thermostat – Remote Operation

Guests are provided with an LG remote to control the temperature. There is 1 remote per unit, which controls both the upstairs and downstairs ceiling cassettes.



Ceiling Cassette (located in living room & bedroom)

Please note: Only the 6 round buttons on the remote have been activated and are necessary to control the temperature.



6 Operable Buttons

LG Remote



1. Power Button: Turns cassette on/off.
2. Arrows: Set temperature (The preset is 70 degrees).
3. Mode: Press this button to circulate through the modes. The following modes are active and will be visible on the top of the display when selected:

Cooling Mode ❄️

Heating Mode ☀️

Note: The compressor will take a few minutes to turn-on after the mode has been selected. Both the upstairs and the downstairs cassettes must be on the same mode setting, either to cool or to heat, otherwise the cooling or heating component will not work.

4. Jet Cool: Recommended for use upon first arrival for a blast of cool air.
5. Fan Speed: Controls the amount of airflow circulating. The lines on the right side of the display shows how much air flow is circulating. More lines = more flow.

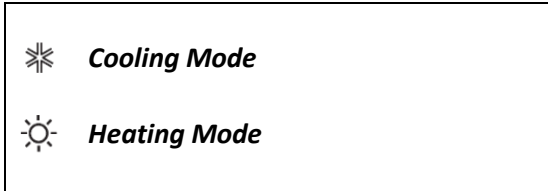
Remote Operation - Troubleshooting

If the HVAC is not functioning properly, use the remote to turn both the upstairs and downstairs cassettes off. Be sure to wait a few minutes for the system to shut down completely. Using the remote again, turn both cassettes back on, and be sure that both are set to the same operating mode, either heating or cooling.





Thermostat – Wall Mounted Operation

Functioning Operating Mode Icons



**Note the compressor will take about 3 minutes to turn-on when using these modes.

To Temporarily Change the Temperature

1. Turn thermostat on using the power button located under the flap in the bottom left corner. (The orange “Setback” button is **not** a power button and pressing this button will lock you out of the system.)
2. Press the  to get to the Heating or Cooling operating mode.
3. Use  to select the temperature.

Note: Both the upstairs and downstairs thermostats must be on the same operating mode (either cooling or heating) otherwise the system will lock out.



Wall Mounted Operation - Troubleshooting

When thermostat reads HL (Hard Lockout):

- Wait until numbers appear on the screen.
- Press the clock and OK/Clear buttons on the thermostat at the same time and keep holding for a count of 10 seconds. The screen will not change so be sure to count.
- You should now be able to change the temperature and operating mode on the thermostat.
- These steps may need to be done on both the upstairs and downstairs thermostat.
- Once thermostats are operational, be sure both the upstairs and downstairs are set to the same operating mode.

When the thermostat reads HL with Setback:

Wait until numbers appear on the screen.

- Press the orange set back button on the upper right corner.
- Thermostat should then operate properly.

When the thermostat reads HL with PH:

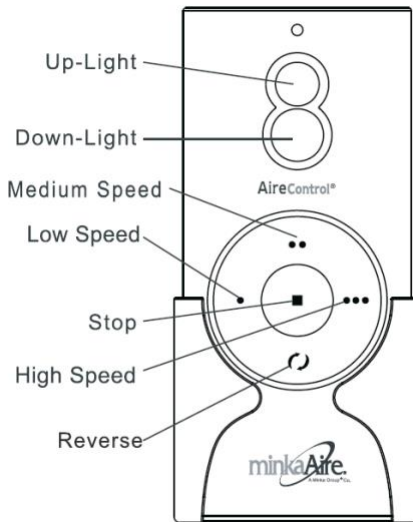
- Wait until numbers appear on the screen.
- Press the setback button on the thermostat and keep holding for a count of 10 seconds.
- If thermostat then only reads HL, follow above instructions for HL troubleshooting.



Bedroom Lighting and Ceiling Fan

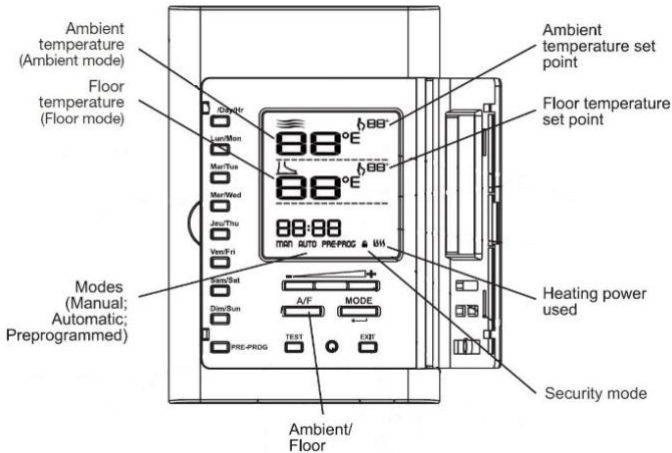
To operate the ceiling fan, the light switch adjacent to the light and fan remote (on the wall) needs to be “on”.


The illuminated switch at the top of the stairs is to control the light in the overhead space.




Bathroom Heating

The bathroom is equipped with a floor heater.



 Ambient Mode: this control method makes a stable ambient air temperature.

 Floor Mode: this control method makes a warm floor at any time.

Press the A/F button to switch from one mode to the other. Use the "+" or "-" button to adjust the set temperature (shown on the upper right side of the display).