Complete indoor unit remote control. Maximum operating range is 36 ft.

**FEATURES**

- **Backlight** - Allows easy operation in a dark room. The remote lights when any button is pressed and remains lit during remote control access.
- **Built-In Timer** - Timer offers the convenience of automatically starting and stopping the system according to a set time.
- **Address Setting** - Manually set indoor unit addresses via the remote control.
- **LCD Display** - Displays temperature (°F or °C), time, system ON/OFF, operating mode (AUTO, COOL, DRY, HEAT, and FAN), wireless transmission, fan speed graph, economic operation (if available) and lock.
- **Function Buttons** - MODE, UP/DOWN ARROWS (adjustment), POWER, FAN SPEED, SWING (Horizontal and Vertical), AIR DIRECTION, CLOCK, TIMER ON, TIMER OFF, OK (confirm), ECO (Economic Operation if available). Recessed RESET button. Recessed LOCK and COOL/HEAT buttons to prevent tampering.
- **Batteries** - Operates on two AAA 1.5V batteries (furnished).
- **Dimensions (H x W x D)** - 6 x 2.5 x 3/4 in.

**DISPLAY**

1. **Temperature** - Displays the set temperature. Temperature is blank if system is operating in fan mode.
2. **Transmitting** - The icon will flash when a signal is sent by remote control to the indoor unit.
3. **On/Off** - Icon is displayed when the remote controller is turned on.
4. **Operation Mode** - Displays system mode operation (AUTO, COOL, DRY, HEAT, and FAN).
5. **Time** - Displays the current set time.
6. **Lock** - Indicates if all buttons on remote (except the LOCK button) are disabled to prevent tampering.
7. **Time On/Off** - Displays if the timer settings are on or off.
8. **Economy Mode Indicator** - Indicates that the system is operating in economy mode.
9. **Fan Speed** - Sloped graph indicates indoor unit fan speed (Auto, Low, Medium, High) in visual increments.
FEATURES AND BENEFITS

Buttons and Functions

- **POWER**
  Turns system on and off.

- **MODE**
  Select system operation modes: AUTO/COOL/DRY (dehumidification)/HEAT/FAN.
  
- **TEMPERATURE (UP/DOWN ARROWS)**
  Adjust arrows (Up/Down) increase or decrease temperature in one degree increments. Range: 62 - 88°F.

- **FAN SPEED**
  Select fan speed (AUTO/LOW/MEDIUM/HIGH). Fan speed is displayed at the top of the control display.
  
- **SWING (HORIZONTAL)**
  Activates the horizontal louver swing function on indoor unit (if equipped) for improved air distribution.

- **SWING (VERTICAL)**
  Activates the vertical louver swing function on indoor unit (if equipped) for improved air distribution.

- **AIR DIRECTION**
  Activates the air deflector on indoor unit (if equipped) for improved air distribution during system heating/cooling operation. Air deflector will rotate down 6° during heating operation for improved warm air distribution.

- **CLOCK**
  Press and hold CLOCK button for 5 seconds, to display flashing HOUR icon. Use Up/Down Arrow buttons to adjust hour. Press OK button to set.
  
- **TIMER ON** / **TIMER OFF**
  TIMER ON (to start the unit at a preset time) and TIMER OFF (to stop the unit at a preset time) can be used separately or together. The clock on the wireless remote control must be set before using this function. Pressing the Arrow Up/Down buttons sets time in thirty-minute increments (hours 1-10) and one hour increments after 10 hours.
  
- **OK**
  Used to confirm Clock and Timer settings.

- **ECO**
  Turns economic (night) operation on or off on indoor unit (if equipped).

- **RESET (Recessed)**
  Erases current remote control settings and resets control to factory specifications.

- **LOCK (Recessed)**
  Disables/Enables all button operation.

- **ON (Recessed)**
  Shifts system mode to cooling only mode. Default setting is Cool/Heat.

Visit us at www.lennox.com
For the latest technical information, www.lennoxcommercial.com
Contact us at 1-800-4-LENNOX

NOTE - Due to Lennox’ ongoing commitment to quality, Specifications, Ratings and Dimensions subject to change without notice and without incurring liability. Improper installation, adjustment, alteration, service or maintenance can cause property damage or personal injury. Installation and service must be performed by a qualified installer and servicing agency. ©2014 Lennox Industries, Inc.