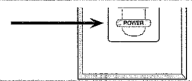
Inteli•Touch™

NEW CONTRACTOR BUTCH TO THE BEALT

The **Provess** button is normally left in the on position. Always turn the power off during cleaning or servicing the fan and during thunderstorms. It is also used to exit or enter additional programs.

POWER must be left on to retain a previously set fan speed or light level.

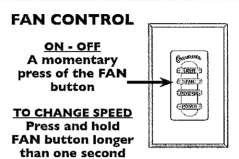


There are six individual speed settings for the fan; each speed is indicated by an audible tone of increasing pitch.

To select the desired fan speed:

- 1. With fan off, press and hold the button labeled . The fan blades will start rotating at the slowest speed, and will increase in steps.
- 2. Release the button when the desired speed is reached.

The fan speed is now in memory and will automatically come on at the same speed each time the button is used. To maintain this level of speed, turn the fan on by pressing less than one second. To lower speed, turn fan off, then on by pressing and holding the button until the desired speed is reached. When the fan is on, you may increase the speed by pressing and holding the button until the desired speed is reached, then release it.



NA PERINCE NO PERINCE PER PERINCE PAR PERI

The direction of airflow can be changed from downward to upward or from upward to downward.

To reverse the airflow:

- 1. Make sure the TAN is on.
- 2. Press the payers button.

Note: A four-toned signal indicates the command was accepted by the fan. A few seconds later the fan will slow to a stop and then reverse direction.



MARCH CONCRETE ON SERVICE OF THE SER

To turn the lights off and on, press and release the **continue** button for less than one second.

The sequence is, when the power is on:

First touch of the light button—both lights come on Second touch of the light button—down light only Third touch of the light button—up light only

To vary the light brightness at each touch level:

Make sure where you are in the sequence to the right.

To dim both lights at the same time:

- 1. Make sure you have the uplight on.
- Turn the light off, then press and hold the button. After one second, both lights will come on at their lowest setting and gradually become brighter.
- 3. Release the button when the desired brightness is reached.

To dim just the up light:

- 1. Make sure you have just the downlight on.
- Turn the light off, then press and hold the tour button. After one second, the up light will come on at the lowest setting and gradually become brighter.
- 3. Release the button when the desired brightness is reached.

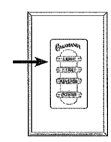
To dim just the down light:

- 1. Make sure you have both lights on.
- 2. Turn the light off, then press and hold the **Second**, the down light will come on at the lowest setting and gradually become brighter.
- 3. Release the button when the desired brightness is reached.

LIGHT CONTROL

CYCLES THROUGH SE-QUENCE:

- 1. Both lights come on
- 2. Down light only
- 3. Up light only



Inteli•Touch™



HYPERICAL STREET STREET BY STREET STREET

The Light-Minder program automatically turns OFF the fan mounted lights after two hours.

To enter the Light-Minder Program:

- 1. Turn the POWER OFF for at least three seconds.
- 2. Turn the www. on.
- 3. Immediately operate the buttons in the following sequence:
- 4. A series of tones indicates this command has been accepted.

The fan and light will operate normally using the buttons to turn them on and off. But, if the lights are left on, they will automatically shut off after two hours. To cancel the Light-Minder Program, turn the **POWER** off for three seconds.







IZhadalkhonika beliadiko a zonaki bilaki bilaki

The Safe-Exit Program gives you about thirty seconds of light when you turn the lights off, enabling you to exit your home before the lights go out.

To enter the Safe-Exit Program:

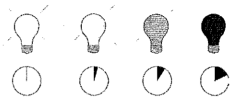
- 1. Turn the **POWER** off for at least three seconds.
- 2. Turn the powers on.
- 3. Immediately operate the buttons in the following sequence:



After you hear the confirming audio

tones from the fan - immediately press

4. The lights will blink to indicate this command has been accepted. The lights will stay on for twenty seconds and then begin to dim. After a total of thirty seconds has elapsed, the lights will be off completely. To cancel the Safe-Exit Program, turn the provesting for three seconds.



Note: Both Light-Minder and Safe-Exit programs can run at the same time, however the dimmer cannot be used, the light may only be turned ON/OFF.

The Home-Safe Program makes an unoccupied home appear occupied by turning the lights on and off at random times.

To enter the Home-Safe Program:

- 1. Turn the POWER off for at least three seconds.
- 2. Turn the POWER on.
- 3. Immediately operate the buttons in the following sequence:
- 4. A tone and flashing light indicate this command has been accepted.

This program overrides all manual control of lights and fan. The lights will now be automatically cycled on and off in a controlled sequence as follows: On 1 hour, off ¹/₂ hour, on 2 hours, off 1 hour, on ¹/₂ hour then off 2 hours.

This seven hour pattern will repeat continuously so that a different pattern of lighting is seen each day of the week.

To cancel the Home-Safe Program, turn the POWER off for three seconds.



MANTO ONCE STEED MINERARY END REAVELUE HED BEET BEET AND

The Fan-Minder feature will add to your comfort when used in the bedroom. The program reduces the speed of the fan each two-hour interval to compensate for the cooling night air.

To enter the Fan-Minder Program:

- 1. Turn the POWER off for at least three seconds.
- 2. Turn the POWER on.
- 3. Immediately operate the buttons in the following sequence:
- 4. The fan controller will respond with three descending tones. A timer is now initiated and the fan will reduce one speed for each two-hour interval. The fan will not, however, descend below the second lowest speed.

To cancel the Fan-Minder Program, turn the seconds. You may increase the fan speed by pressing and holding the button until the desired speed is reached, then release it. The fan will again reduce one speed for each 2 hour interval.

