Seamless™ LED Clock Remote Control

INSTRUCTIONS











AUTOMATIC Clock Programming Remote Control

This remote control automatically synchronizes with the clock module integrated into an Electric Mirror wall mounted mirror. Once this remote is programmed for the local time, preferred 12/24 hour display, and desired display brightness level of the display, it is quickly replicated from guest room to guest room all synchronized to the same set time.

FEATURES

- Fastest method to program multiple clocks
- Handheld
- Set it once, synchronizes all mirror mounted clock to same time
- Integrated clock display
- · Modify hours, minutes, dim level
- 12/24 hour option
- · Battery operated
- Portable

OPERATING INSTRUCTIONS

Wake the remote

Press the [FN] button to wake the remote

Adjust Hours

Press and hold the [HOUR] button to adjust the hours to the desired time

Adjust Minutes

Press and hold the [MIN] button to adjust the minutes to the desired time

Adjust Brightness

Press and hold the [DIM] button to adjust the brightness of the display

Adjust 12/24 Display

Press and hold the [FN] and [HOUR] to set the 12 or 24 hour display preference.

Flip display

Press and hold the [FN] and [MIN] to flip the display

Reset

Press and hold the [FN] and [DIM] to reset the remote to its factory setting

PROGRAMMING INSTRUCTIONS

To program the integrated clock on the mirror, aim the remote control within 12 inches of the clock.

- 1. The mirror clock will begin to program automatically. The clock display will blink 3 times indicating it has programmed.
- 2. Programming should be complete within 10 seconds. If the clock does not blink, aim the remote away from the clock for 30 seconds, and repeat step one.
- 3. Repeat automatic synchronization for each mirror mounted clock.
- 4. The remote automatically enters a sleep mode after 20 minutes to conserve battery power.

Note: Remote requires 4 AA alkaline batteries, not included.



MANUAL Clock Programming Remote Control

This remote control manually sets the time for each clock module integrated into an Electric Mirror wall mounted mirror. There is no display on the remote control, so programming must be within proximity of the clock mounted in the mirror.

FEATURES

- Handheld
- Manual settings required for each clock installation
- No integrated display, uses clock display
- · Manually modify hours, minutes, dim level
- 12/24 hour option
- · Battery operated
- Portable

OPERATING INSTRUCTIONS

Adjust Hours

Press and hold the [HOUR +] or [HOUR -] button to adjust the hours to the desired time

Adjust Minutes

Press and hold the [MIN +] or [MIN -] button to adjust the minutes to the desired time

Adjust Brightness

Press and hold the [+] or [-] button to adjust the brightness of the display

Adjust 12/24 Display

Press and hold the [12/24] button to select the 12 or 24 hour display preference

Flip display

Press and hold the [FLIP] to flip the display

Reset

Press and hold the [RESET] to its factory setting

PROGRAMMING INSTRUCTIONS

To program the integrated clock on the mirror, aim the remote control within 12 inches of the clock.

- Observe the mirror mounted clock display to manually set the hours and minutes using the remote control.
- 6. Observe the mirror mounted clock display to manually set the brightness level using the remote control.
- 7. Observe the mirror mounted clock display to manually set brightness level using the remote control.
- 8. Observe the mirror mounted clock display to manually set 12 or 24 hour time display preference using the remote control.
- 9. Observe the mirror mounted clock display to manually reset the remote control.
- 10. Observe the mirror mounted clock display to manually flip the display the remote control
- 11. Repeat programming for each mirror mounted clock.

Note: Remote requires 2 AAA alkaline batteries, not included.