



\*) If "Shift mode" is selected in the "Disp mode" menu, the display will toggle between clock, weekday, date, internal temperature and external temperature (if enabled) in the "Show clock" menu. The standby screen (only one single led on at lowest brightness) can only be selected via the remote. The toggle interval is approx. 10 seconds when the clock is shown and approx. 5 seconds when the weekday, date, internal temperature or external temperature is shown.

The first time the led watch is powered on, it will go directly into the "Remote" menu, where you learn it all the remote IR codes. After this it guides you through the menus "Set time", "Set date", "Set format" and "Daylight". When you have set the time, date, weekday, date format and daylight mode it will enter the "Show clock" menu.

The led watch has four optional buttons: Plus, Minus, Enter and Menu (It is not necessary to connect buttons to the led watch). The led watch is designed to be used together with an Apple IR remote, where it uses four remotebuttons: Up, Down, Center and Menu. The led watch can be operated entirely by the remote.

The led watch has been designed to automatically adjust the time when the day light saving period changes. It will only do this in the "Show clock" menu.

The brightness level can be adjusted from 0 to 15. The selected brightness level is stored in the eeprom, so the led watch remembers the brightness level when the power is switched off.

If necessary it is possible to reset all the settings (time, weekday, date, day light saving zone, temperature unit, external temperature sensor, display mode, remote, brightness) by holding the menu button down while switching power on.