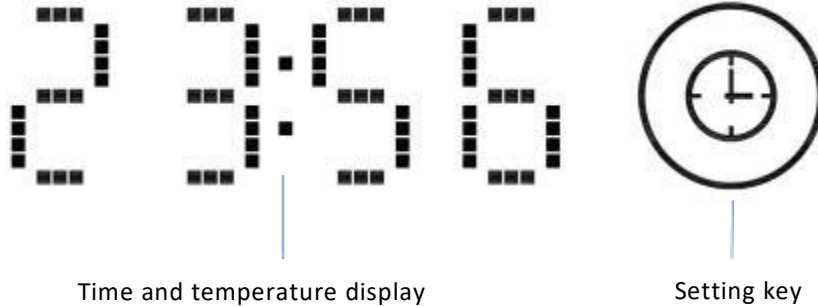


Mirror time-temperature display module

-- instruction manual



1、 Functional characteristics:

1. Single-click mirror touch operation, real-time display of time and temperature, simple and practical;
2. Special customized digital tube display, convenient and flexible design of mirror laser marking, more beautiful effect;
3. The automatic detection function of temperature sensor can intermittently display the current room temperature by connecting the matching sensor, which is convenient for selection;
4. One-click to complete all settings, support 12/24 hour system switching, Celsius/Fahrenheit switching;
5. In the night mode, the display brightness will be automatically reduced between 22:00-06:00 at night to reduce dazzling discomfort at night.

2、 Operating instructions

1. Display of time and temperature

The normal working state is that the time is displayed for 10 seconds, the temperature is displayed for 2 seconds, and the two are displayed alternately; When the time is displayed, press the button once to display the temperature immediately, and the alternate display will automatically resume after two seconds;

2. Function setting

Press and hold the touch key for 3 seconds to enter the setting mode. The Screen displays "24H" and flashes. At this time, you can briefly press the setting key to switch the 24-hour system or the 12-hour system;

Press and hold again until the hour position displayed on the screen flashes. At this time, press and hold briefly to adjust the hour incrementally; Press and hold again until the minute bit displayed on the screen flashes. At this time, press and hold briefly to adjust the minute incrementally;

Press and hold again until the screen displays °C or °F and flashes. At this time, press and hold briefly to switch the temperature unit (°C/°F).

After all the options are set, the system will automatically exit the setting mode and return to the normal standby state if there is no operation for more than 3 seconds.

3. Night mode

The display brightness will be automatically reduced during the 22:00-06:00 period. During this period, if there is a key operation, the normal brightness will be automatically restored. If there is no key operation for more than 10 seconds, the display will automatically turn to the low brightness display state.