

LIGHT**（A K ey）**

**（ D Key）** START

**（C Key）** RESET

LMODE**（B Key）**

**A . Features**

* 10 Digits LCD Display , Display Hour ,Minute ,Second ,Date and week.
* Daily Alarm and Chime hourly
* 12 / 24H format selectable
* 1/100 second Chronograph with split functions
* EL backlight
* Without sun or light , the watch power come from the battery.
* In the sun or light source , the solar panel can accept solar / light power , and supply it to the watch for work , no need battery power.

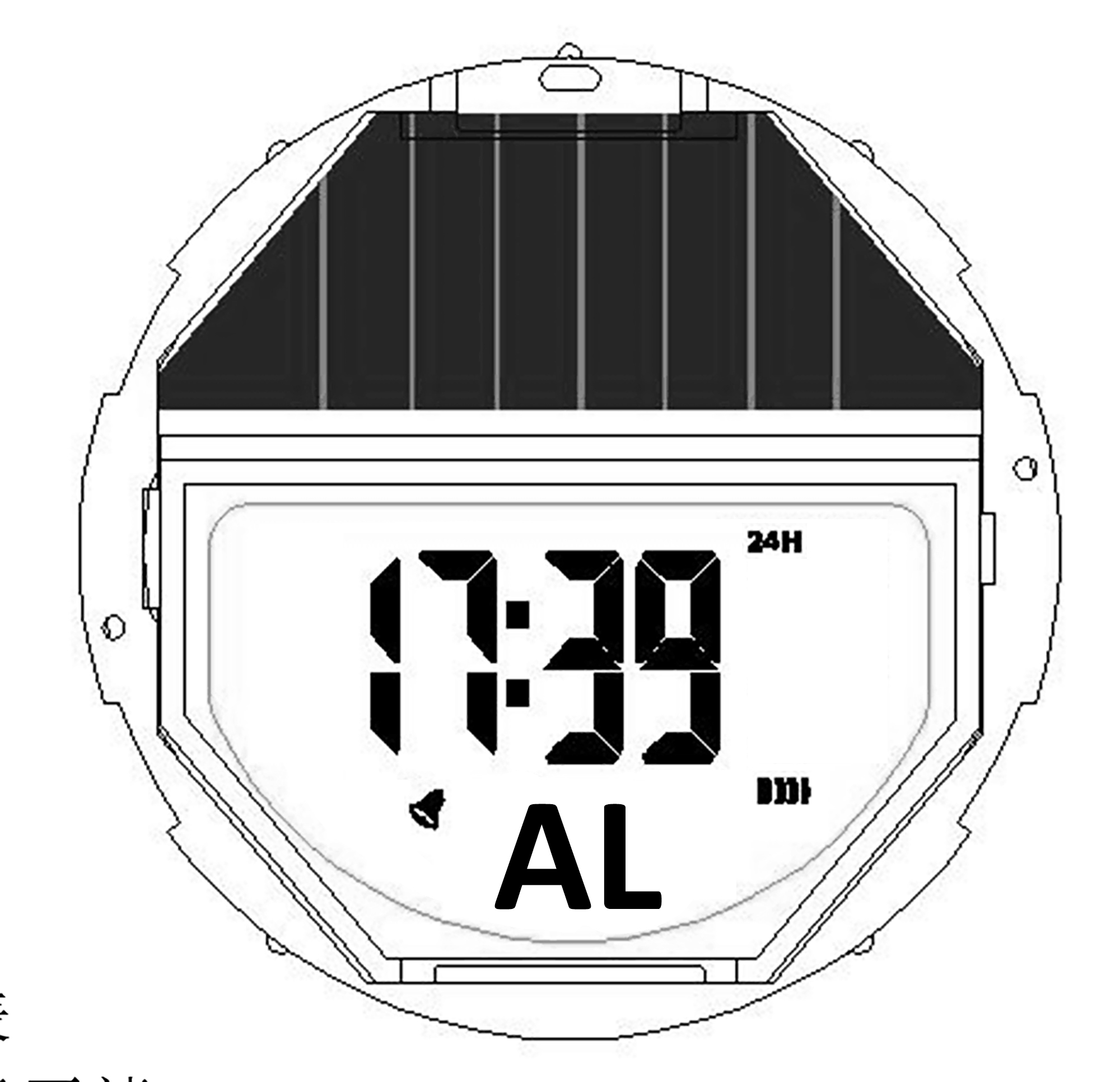
**B . Operational Manual**

****

B Key

B Key

B Key

****

Chronograph

Alarm

Time setting

Real Time

1. **Real Time**

* Press D key to convert 12/24 time, the screen shows "24H" when it is the 24 hour mode.

1. **Daily Alarm**

* Turn On / Off Alarm and Chime: In Alarm mode ("Hour" and "Minute" do not flashing), press D key to turn on/off the Alarm :( ) and Chime: ( ) in turn.
* The Alarm opening sign ( ) and the Chime opening sign ( ) are displayed in all function modes.
* Whatever function mode is currently displayed, the Alarm will ring for 20 seconds when it reaches the preset time and the Alarm sign ( ) will flash during the Alarm.
* After turning on the Chime, sound ( BI BI )will be issued at every Chime hour.
* Alarm setting : Press C key to select "Hour " or "Minute "setting, Press D key to adjust the flashing item, Press C key to confirm, Press B key to return to Real Time mode.

1. **Chronograph**

* The display range of the Chronograph is 59 minutes, 59.99 seconds.
* If the Chronograph is not stopped, even if the Chronograph function is exited, the test time will continue.
* If the Chronograph function is withdrawn, the halfway time will be cleared and the picture will return to the time-lapse measurement screen when the halfway time is displayed in the screen.
* Press D key to Start/Stop running.
* When stop, press C key to zero.
* When running , press C key to split count .
* When press D key to exit split count .
* Press C key to Chronograph, that is to record the completion time of the first player.
* Then press D key to complete the measurement, record the completion time of the second players and finally press C key to clear the record.

1. **Time Setting**

* “Second " flashing when loading ,press D key to zero ; Press C key to select item as following sequence : Minute, Month, Day, Week.
* When running, press B key to return to Real Time Mode.

**C. Specifications**

：Ф36.20mm

：8.7mm

：-10℃~60℃

：3.0V

：±45sec/month

：CR2032(capacitance: 220m Ah)

：≤2.02u A (static maximum current ：3.5uA)

：≤0.98m A （Alarm maximum current ：3.5mA）

：≤7.41m A （ELlighten maximum current ：10.0mA）

：≥48 month(Japan Lithium)

* Module Size
* Module Thickness（include buzzer）
* Operational Temperature Range
* Operational Voltage
* Accuracy
* Battery Code
* static average current
* Alarm average current
* EL lighten average current
* Battery life

Under the following conditions:( 4 backlight operation ( 3 seconds) perday; 60 seconds of alarm operation per day)