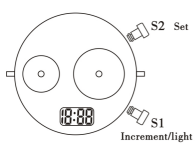
OPERATING INSTRUCTION

★ Points for attention:

- When swimming or diving, the button operation can not be made under water. If there is water fog or drip in the surface, the water should be immediately taken to the appoint maintenance office for maintenance in order to prevent the water corrosion of internal electronic components.
- Chemicals, especially liquid soap, are prohibited to clean the surface for preventing the corrosion of rubber water proof circle in the watch and surface electroplated layer. Only the soft cloth and clean water are allowed.
- A great deal of electric power will be consumed if using luminescence liquid crystal for a long time.
- Avoid strong shake(except the shake-proof watch),but electronic watch can be shaken commonly. But it is exception that the watch is suffered gravity impact,asperity usage or falls in the hard field.
- The watch can not be used under hot or cold weather.
- The watch should be kept clean for avoiding the oxidation of surface electroplated layer.
- Genuine leather watch band products should be protected against water.
- The watch can not be worn under the situations like strong electric field, electrostatic high frequency, etc. The EL light can not be pressed more than 20 times for extending the service life.
- The watch will not be easily shown for the luminescence in the sun. The monthly error is $< \pm 40$ sec. At normal temperature $5^{\circ}C-35^{\circ}C$ (In conformity with international standard)

STANDARD CAPTION AND BUTTON FUNCTION

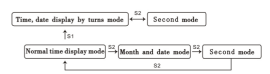


come to timing not yet, this moment need

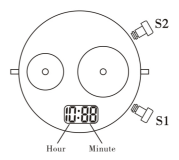
FUNCTION DECLARATION

- →Normal time display: hour, minute
- →At any dispaly mode, press S2 key to make EL light shinning for 3 second, press long time, the light shinning long time.

DISPLAY MODE EXCHANGE



TIME/DATE SET MODE



- →At normal time display mode, press S1 key come in to the month and date display by turns mode.
- →Press S1 key again to seclet set item.

→Press S2 key to adjust, press S2 key to adjust quickly

Note:

- While set hour, dispaly "A" means ante meridiem, display "P" means post Meridian.
- 2. After set complete, if display two points in-between, it means come to timing not yet, this moment need press S2 key to confirm.

Electric Parameter

Working voltage	1.5V
Quiescent current	≤3.0uA
EL lamination current	≤6mA