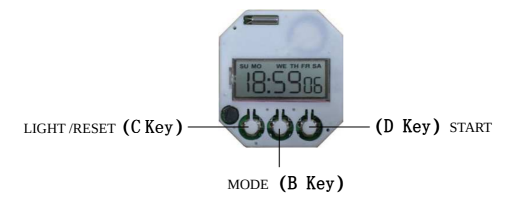


# **BJT018** MOVEMENT INSTRUCTION

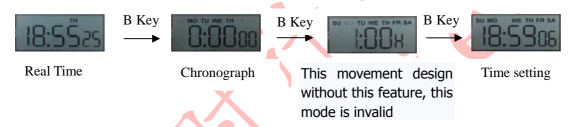




#### A. Features

- ➤ 6 Digits LCD Display, Display Hour, Minute, Second, Month, Day and Week
- > 12 / 24H format selectable
- ➤ 1/100 second Chronograph with split functions
- EL backlight

### **B**. Operational Manual



### 1. At any state ,press C key EL backlight for 3s

#### 2. Real Time

Press D key to display Date.

#### 3. Chronograph

- The display range of the Chronograph is 23 hours ,59 minutes ,59.99 seconds.
- > Press D key to Start/Stop running;
- When stop press C key to zero.
- ➤ When running ,press C key to split count.
- Then press D key to exit split count, and stop counting;
- When exit split count press C key to display all counts; and press C key again to zero;
- When running ,press B key to return to Real Time Mode ,and it running at back .

#### 4. Time Setting

"Second" flashing when loading ,press D key to zero; Press C key to select item as following sequence:

Minute → Hour → Day → Month → Week

- > Press D key to adjust the flashing item.
- When setting "Hour", "H" display for 2 4 H format; "A" or "P" for 1 2 H format.
- Resetting the seconds to 00 while the current count is in the range of 30 to 59 causes the minutes to be increased by 1. In the range of 00 to 29, the seconds are reset to 00 without changing the minutes.

2010-06-10 Model: BJT018 Page: 1 / 2 Edition : A



# **BJT018** MOVEMENT INSTRUCTION



(ELlighten maximum current: 10mA)

## C. Specifications

Module Size : 28.2\*31.2mm (include outstanding)

Module Thickness

Module Thickness

Operational Temperature Range

∴ 2.9 mm

∴ -10°C~60°C

➤ Operational Voltage : 3.0V

EL lighten average current

Accuracy
 Battery Code
 ∴ ±90sec/month
 ∴ V371(capacitance: 44m Ah)

Battery Code : V371(capacitance: 44m Ah)
 static average current : ≤1.05u A (static maximum current : 2.5uA)

 $\leq 3.77 \,\mathrm{m\,A}$ 

➤ Battery life (90%) : ≥18 month (Japan Lithium)

(Battery life calculate according to EL lighten four time each day for 3 second each time.)



2010-06-10 Model: BJT018 Page: 2 / 2 Edition : A