**IV12 Glow Clock instructions**

**Button corresponding function :**

|  |  |
| --- | --- |
| CH- | On / off |
| NEXT | Switch the bottom atmosphere light color |
| EQ | Enter setting time mode |
| 1 | Minutes and seconds display mode |
| 2 | Time division mode |
| 3 | Display month and day |
| 5 | Display year |
| 7 | Test glow tube |

**Setting time method :**

1. Press the EQ minute position of the glow tube to start blinking and enter the setting time mode.
2. You can change the value by pressing + or - .
3. Set the next content by continuing to press EQ . The sequence is seconds - minutes - hours - day - month - year, and finally press EQ to exit the setting mode.

**Method of setting time switch :**

1. Press button 6 and the glow tube starts to flicker. First set the minute , use + or - to change the value, press 6 again to set the hour , and press button 6 again after setting to exit the set timing boot mode.
2. Press button 7 and the glow tube starts to flicker. First, set the minute . Use + or - to change the value. Press 7 again to set the hour . After setting , press button 7 again to exit the scheduled shutdown mode.
3. The default is 00:00, which means to turn off the timing power on / off, so if you want to set the 00:00 switch, please set it to 23:59 or 00:01 .

**Set the brightness and mode of the ambient light：**

1. Press button 9 , the glow tube starts to flash, use + or - to change the value, 00 is the breathing light mode, 01 is the spectrum cycle mode, press the number 9 again , the left glow tube starts to flash, use + or - to change the ambient light The brightness of 0 is to turn off the backlight.
2. In the non-setting mode, use NEXT to change the color of the bottom atmosphere light. For the 255- color version, you can use a long press to change the color.

**Set the anti-poisoning execution time interval :**

1. Press button 8 to enter the anti-poisoning execution time interval setting, set by pressing + or - , after setting, press button 2 to exit. ( Generally no need to set )