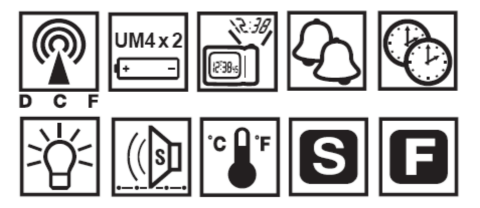
# **Radio Controlled**

## **Projection Clock**

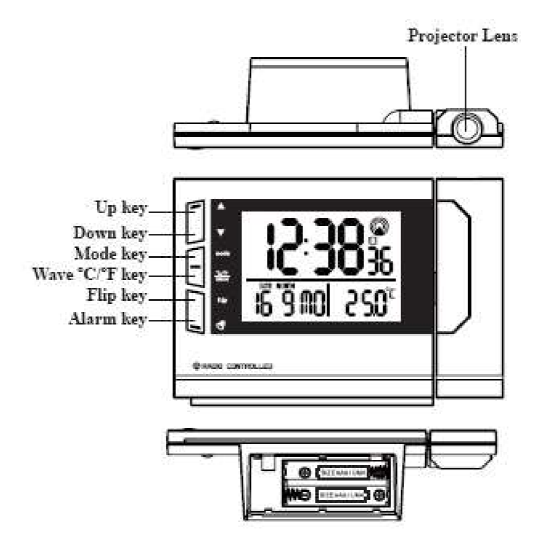
With Foreign Time Display, Summer/Winter

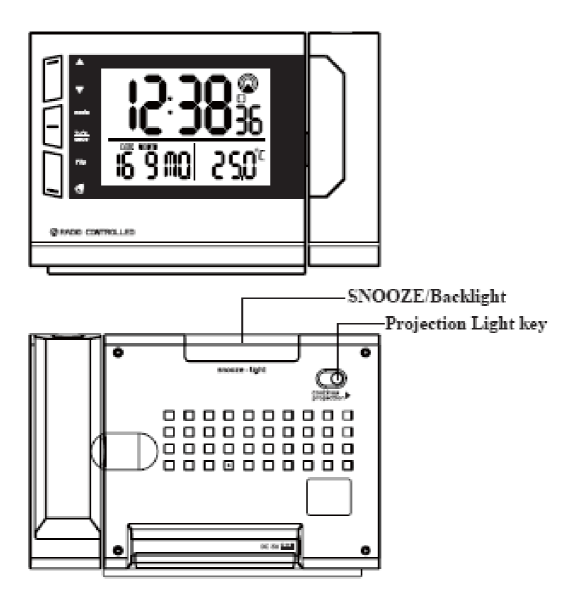
Time Display, Dual Alarm, Dual Time display,

Snooze and Light, Temperature

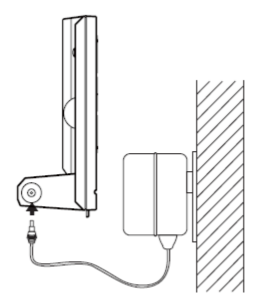


Instruction Manual (PCR156)





To install the AC-DC adapter for Continue Projection:-



### Installation:

Use 2 x "AAA", 1.5V batteries and AC-DC adapter.

## Important:

Please make sure your household voltage matched with the voltage supported by the adapter, or it will damage your clock and adapter.

INDICATOR	STANDING FOR	INDICATOR	STANDING FOR
	RADIO SIGNAL	•	RADIO SIGNAL WEAKLY
D	DATE	Z <sup>z</sup>	REPEAT ALARM INDICATION
	FOREIGN TIME INDICATION	M	MONTH
PM	PM(12 HR DISPLAY ONLY)	ß	SUMMER TIME INDICATION
AM	AM(12 HR DISPLAY ONLY)	°C	DEGREE CELSIUS
8	ALARM1	°F	DEGREE FAHRENHEIT
S	ALARM2	DT	DUAL TIME

\* After the batteries are installed, the LCD will turn on and beep for 2 seconds. The clock will automatically search the radio signal. It takes about 3-5 minutes to finish this process.

\* If the radio signal is received, the date & time will be set automatically with radio control signal icon [(()] turns on.

\* If the clock fails to receive the time signal, it will be in Time/Temperature display with the [(()]) icon turns off. Then user can set the time manually.

\* Radio-controlled signal will be scheduled to receive every hour.

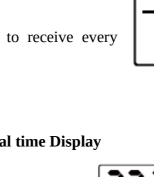
Selecting Temperature/Alarm 1/Alarm 2/Dual time Display

\* Press **MODE** will display the ALARM 1 time:

\* Press **MODE** again will display the Alarm 2 time:

\* Press **MODE** again will display the Dual Time:

\* Press **MODE** again will display the Temperature:









#### **Manual Time Setting**

The system date and time can be set by pressing **MODE** for 3 seconds in Time/Temperature display with the [ ) icon turn off.

#### Setting the Time

\* Press **MODE** again : the year digits are blinking and can be set

by pressing  $\blacktriangle$  or  $\checkmark$  key.

\* Press **MODE** again: the month digits are blinking and can be set by pressing ▲ or ▼ key.

\* Press MODE again: the date digits is blinking and can be set
by pressing ▲ or ▼ key.

\* Press MODE again: the hour digits are blinking and can be set by pressing ▲ or▼ key.

\*Press MODE again: the minute digits are blinking and can be set by pressing  $\blacktriangle$  or

▼ key.

\*Press **MODE** one last time: the normal time display appears.

### Select 12 hour or 24 hour display format

- \* Press will toggle the display format between 12 hour and 24 hour.
- N.B.:1. If no key is pressed within 30 seconds, it will exit the Manual Time Setting Mode and go back to Time / Temperature Display without the data









update.

- During any setting mode, press and hold ▲ or ▼ key for 2 seconds for fast setting.
- 3. View week of the year, press ▼ key will toggle between the day of week and the calendar week.

#### Calendar

To change the weekday display from one language to another language, press  $\checkmark$  key for 3 seconds - the display will show the current language (GE for German display, EN for English display).

1 " $\frac{E}{I}$ " for English  $\rightarrow 2$  " $\frac{G}{5}$ " for German  $\rightarrow 3$  " FR for French  $\rightarrow 4$ " of Italian  $\rightarrow 5$  " of Spanish.

Press & Hold ▼ key for 2 seconds will toggle to the other languages.

## Setting the Alarm time ALARM 1 setting

-In the **ALARM 1** Display [**AL 1**], \* Press **MODE** for about 3 seconds: the hour digits are blinking and can be set by

pressing  $\blacktriangle$  or  $\checkmark$  key.

\* Press **MODE** again: the minute digits are blinking and can be set by pressing **A** or

▼ key.

\* Press **MODE** again, the Alarm time is set and [ ] icon will turn on.

#### **ALARM 2 setting**

-In the ALARM2 Display [AL 2],

\* Press MODE for about 3 seconds: the hour digits are blinking and can set by

pressing  $\blacktriangle$  or  $\checkmark$  key.

\* Press **MODE** again: the minute digits are blinking and can be set by pressing **A** or

▼ key.

\* Press **MODE** again, the Alarm time is set and [ ] icon will turn on.

Enable Alarm 1/Alarm 2:

\* Press ALARM will enable ALARM 1 with [ 1 icon turns on.

\* Press ALARM again will enable ALARM 2 with [ 🕎 ] icon turns on.

- \* Press ALARM again will enable both ALARM 1 and ALARM 2 with [ ] and [ ] icons to turn on.
- \* Press ALARM again will disable both ALARM 1 and ALARM 2 with [ ] and [] icons to turn off.

## Activating the Alarm

When the ALARM 1/ALARM 2 is ringing, the relative alarm icon [  $\sqrt{9}$  ]/[  $\sqrt{9}$  ] will be flashing.

\* Press ALARM key to turn the alarm off.

\* Press button [SNOOZE/LIGHT] alarm stops and the backlight will turn on for 5 seconds with deleted, the repeat alarm indicator ( $\mathbb{Z}^{\mathbb{Z}}$ ) flashing. The alarm sounds again after 4 minutes.

\* If the alarm is not turned off, it will stop automatically after 4 minutes.

## Foreign Time Display & setting

\* Press and hold key for 3 seconds, the icon "

 $\ast$  Press and hold **MODE** for 3 seconds in Foreign Time & Temperature display.

The Foreign time can be set as described above by pressing  $\blacktriangle$  or  $\checkmark$  key.

\* Press MODE key again to confirm the setting of foreign time.

\* Press and hold A key for 3 seconds to choose between local and foreign time











display.

## **Setting the Dual Time**

\* The dual time can be set by pressing **MODE** for 3 seconds in Dual Time Display. The hour will flash for input.

\* Press MODE: the hour of dual time display digits are

blinking and can be set by pressing  $\blacktriangle$  or  $\checkmark$  key.

\*Press **MODE** again: the minute of dual time display digits are blinking and can be set by pressing ▲ or▼ key.

\*Press **MODE** again to confirm the setting.

## Light ON/OFF

\*Press top button [**SNOOZE/LIGHT**] key- light will come on and turn off automatically after 5 seconds

## Projection Light and its adjustment

\* Press button [**SNOOZE/LIGHT**] -Projection light will come on and turn off automatically after 5 seconds.

\* When insert adapter and turn on the "Continue - Projection" button, projection light will turn on continuously until the button is switched off or the AC adapter is pulled off.

\* Press [**FLIP**] key to rotate the projection image in 180° orientation clock wise.

## **Temperature function**

Press [ **WAVE/<sup>•</sup>C/<sup>•</sup>F** ] to select the temperature display between Celsius or Fahrenheit.









#### **Receiving the DCF Time Code**

The projection clock will automatically receive the DCF time code every hour.

Besides, you can force the clock to receive the signal by pressing"Wave" for 3

seconds. It will take 3-5 minutes to receive the radio signal. It the time signal is received, the [ ) icon will be on otherwise it will be off.



Attention! Please dispose of used batteries in an ecologically safe manner.

#### Liability Disclaimer:

- -The electrical and electronic wastes contain hazardous substances. Disposal of electronic waste in wild country and/or in unauthorized grounds strongly damages the environment.
- -Please contact your local or/and regional authorities to retrieve the addresses of legal dumping grounds with selective collection.
- -All electronic instruments must from now on be recycled. User shall take an active part in the reuse, recycling and recovery of the electrical and electronic waste.
- -The unrestricted disposal of electronic waste may do harm on public health and the quality of environment.
- -As stated on the gift box and labeled on the product, reading the "User manual" is highly recommended for the benefit of the user. This product must however not be thrown in general rubbish collection points.
- -The manufacturer and supplier cannot accept any responsibility for any incorrect readings and any consequences that occur should an inaccurate reading take place.
- -This product is designed for use in the home only as indication of the temperature and other weather data.
- -This product is not to be used for medical purposes or for public information.
  - The specifications of this product may change without prior notice.
- -This product is not a toy. Keep out of the reach of children.
- -No part of this manual may be reproduced without written authorization of the manufacturer.

