# **User Manual**

## **Control Instruction**



Note: Battery not included. 2xAAA alkaline batteries are required.

#### 1 ON/OFF Button

- © CLOCK Button(To set the current time)
- **3 TIMER Button**(To set the sunrise and sunset time)
- (4) **DIM Button**(To adjust the each channel's intensity of W+UVA+UVB+FR)
- 5 Preset Spectrum
- (6) Customize Spectrum

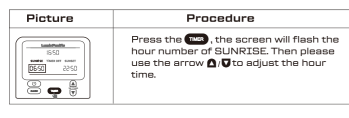
#### **CLOCK Setting**

Picture	Procedure
Lambergaring [16:50] SAMBER THARROFF SAMBET 06:50 22:50  (C) (C) (A) (T)	Press the (qook), the screen will flash the hour number. Then please use arrow △/▼ to adjust the hour time.

Picture	Procedure
1650   SANISET   O650   2250	Then click the GLOCK again, the screen will flash the minute number. Please use arrow / / to adjust the minute. Once the minute time is set, click the GLOCK to save the current time.

Note: During the CLOCK setting, it is not allowed to adjust any of the other parameters, unless you have completed the CLOCK setting.

#### **TIMER Setting**



Then click the TMER again, the screen will flash the minute number of SUNRISE. Click the TMER again to set the hour and minute of SUNSET in the same way as SUNRISE. Once the TMER SUNRISE and SUNSET times are set, click the TMER to save the time.	Picture	Procedure
	SUNRISE TIMER OFF SUNSET	the minute number of SUNRISE. Click the TMER again to set the hour and minute of SUNSET in the same way as SUNRISE. Once the TMER SUNRISE and SUNSET times are set, click the

Note: 1/During the Timer setting, it is not allowed to adjust any of the other parameters or to exit the Timer mode unless you have completed the Timer setting.

2/When the screen shows timer off, press and hold the to enter timer mode to set the sunrise and sunset time. When the screen shows sunrise and sunset time, press once to change the sunrise and sunset time. 3/In timer mode, sunrise (ramp up) and sunset (ramp down) period is designed to be 10-minute. i.e: Sunrise at 8:00 and Sunset at 17:00. The

device will run into sunrise at 8:00 and ramp up to the full brightness for daylight spectrum at 8:10, and start sunset period from 16:50 and switch to moonlight spectrum at 17:00.

4/Dimming and mode switch operations are not allowed during the sunrise and sunset period. Although the remote control will display your operations in the sunrise and sunset period, the light will not respond.

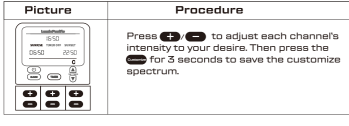
#### **Preset Spectrum Setting**

Picture	Procedure
Lambithumitis   1550	Press 5 preset spectrum button    Press 5 preset spectrum button    Press 5 preset and apply your desired mode, the icon of your selected mode will be displayed on the screen.

Note: 1/If you change the intensity for each channel by pressing in preset mode, the icon displayed on the screen will disappear.

- 2/Spectrum Configuration: ■ W+UVA100% UVB 90% FR 80%
- **₹** W+UVA 50% UVB 30% FR 20%
- W+UVA 80% UVB 60% FR 50% W+UVA 30% UVB 10% FR 50%
- W+UVA 80% UVB 60% FR 20%

### **Customize Spectrum Setting**



Note: 1/If the light flash after you press and hold 🕕 👝 , it indicates that the customize spectrum has been saved. If the customize spectrum is set with 0% brightness of W+UVA channel, the light will not flash even if the customize mode is successfully configured.

2/Press once to increment or decrement by 10%, press and hold to increment or decrement by 1%. The intensity can be dimmed to 0%.

# 🤝 Tips

- -When the light is in auto mode, you can set the daylight spectrum in daytime and set moonlight spectrum in nighttime.
- -Please note that the moonlight spectrum cannot be set up during the daytime -When you save the customize spectrum, the light will flash to indicate successful setting.
- -During the CLOCK setup, it is not allowed to adjust any of the other parameters, unless you have completed the CLOCK setup. -During the Timer setup, it is not allowed to adjust any of the other parameters or to exit the Timer mode unless you have completed the Timer setup.

### FAQ

1/How to deal with the first use of the UVB reptile light that does not light up?

- -Check that the power supply and the DC plug on the light side are in normal -Make sure the remote controller is installed with 2x AAA alkaline batteries and
- switch the light to ON status. 2/How to determine whether the UVB light needs tobe replaced?
- This card is intended for rough UVB testing, and the lizard icon will change color after testing at a further suitable distance. Please test the UVB output regularly.

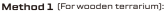
3/Why cannot control the light via the remote controller?

Please check if the remote controller has any display. If not, please kindly try to replace two new batteries. Importantly, please make sure the remote control is pointed at the light during the operation.

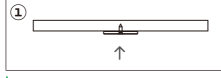
4/How to solve the problems in using the UVB reptile light?

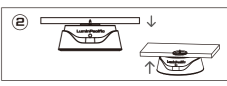
Feel free to reach out to us via email. and we'll add soon as we receive your message.

# Installation Guide









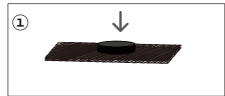
Mount the plate to the wood using screw

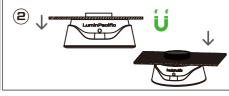
Attach the light to the plate

Method 2 (For normal terrarium)

Top of the terrarium Mounting Plate







Place the mounting plate on the top of terrarium

Attach the light to the plate



Top of the terrarium



Light

Anti-Slip mats



Place the light on the top of the terrarium directly