# Lumin SlimSky User Manual

#### **Control Instruction**

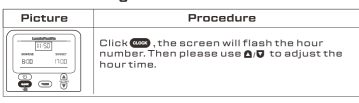


NOTE: Battery not included. 2×AAA alkaline batteries are required.

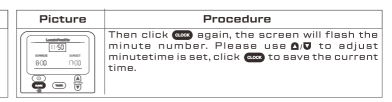
#### ① ON/OFF Button

- ② **SETTING Button**(To adjust the time parameters)
- 3 TIMER Button(To set the sunrise and sunset time)
- (4) CLOCK Button(To set the current time)
- 5 D/N Mode Switch Button(Press to switch between Day mode and Night mode)
- 6 Preset Spectrum
- 7 Thunder Effect Button
- **B** ALL Max Button
- 9 RGBW Single-channel Dimming Button

#### **CLOCK Setting**



Procedure



Procedure

### **TIMER Setting**



Click TMR the screen will flash the hour number of SUNRISE. Then use △/▼ to adjust the hour time.



Then click  $_{\mbox{\scriptsize TME}}$  again, the screen will flash the the minute number of SUNRISE. SUNSET in the same way as SUNRISE. Once

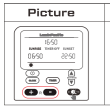
Click me again to set the hour and minute of the SUNRISE and SUNSET times are set, click TIMER to save the time.

Note: When the screen shows timer off, press and hold set to enter timer mode to set the sunrise and sunset time. When the screen shows sunrise and sunset time, press once to set the sunrise and sunset time.

1/In the 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 o fa day mode at 8:10, and start sunset period from 16:50, and switch to nightlight spectrum at 17:00.

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

#### Day Mode and Night mode Setup

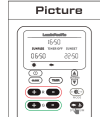


Procedure Press to switch between day mode and night mode. The screen will display corresponding Oor you selected.

Note: The spectrum for daytime or nighttime can be adjusted during the corresponding daytime or nighttime. To adjust the night spectrum during the day, switch to night mode by pressing the ( , then use the dimming button to set the desired night spectrum. Click the on again or wait for 8 seconds to return to day mode. Once the light run into nighttime of the cycle, it will automatically execute to the night spectrum set during daytime.

Similarly, you can set the day spectrum during the nighttime in the

#### Preset Spectrum



Click to switch between preset spectrum forfish orplant.

**Procedure** 

Note: The screen will display 💿 or 🕦 icon. The displayed icon will disappear when the light color is changed.

# Thunder Effect Setup



Procedure

Click to active thunder effect.

Note: 1/If you switch the light mode or adjust the spectrum, the 🕖

will be exited. 2/If you set 🕖 to be your daylight or nightlight spectrum, then the light will not execute the thunder effect during the sunrise and sunset period. After the sunrise and sunset period, the light will continue the thunder effect.

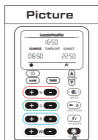
## All MAX Setup



Procedure

Click to set the brightness of the RGBW single channel to100%, and the light will switch to full brightness status.

## **RGBW Single Channel Setup**



Intensity level for each channel: 0%, 1%, 10% 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90%, 100%. Click " • " or " • " to adjust the intensities of RGBW single channel.

**Procedure** 

Click once to increment or decrement by 10%, click and hold to achieve stepless dimming.

# 🤝 Tips

-When operating with the remote control, please ensure that the remote is pointed directly at the in-line contriller so that the light can properly

-Only "TIMER OFF" is shown on the remote screen when the timer mode is off. - 🔘 and 🔇 will not displayed on the screen when the timer is off.

-When adjusting the current time of the remote in timer mode, the displayed icon will change according to changing current time.

-The 😘 🚭 🍘 only can be displayed on the remote when you click the buttons.

-When the light is powered on and in off status, the LED indicator turns red, green for manual mode, white for day mode and blue for night mode in the timer cycle.

# FAQ

1/Why cannot control the light via the remote control?

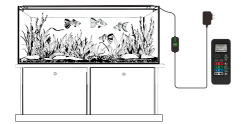
Please check if the remote controller has any display. If not, please kindly try to replace two new batteries. Importantly, please make sure the remote control is pointed at the Infrared receiver during the operation.

2/How to deal with the first use of the device that does not light up?

-Check that the power supply and the DC plug on the light side are in normal connect. -Make sure the remote controller is installed with 2x AAA alkaline batteries and switch the light to ON status.

#### 3/How to solve the problems in using the device? Feel free to reach out to us via email, and we'll address your problems as soon as we receive your message

# **Installation Guide**



# Contact us

- www.luminpacific.com
- ⊠ support@luminpacific.com