

- 3. Save function: 5 momery slots(A,B,C,D,E), save button and delete button are located at the bottom of the apps
- ①Save current setting to memory slots: choose the slots and then press save button.Recall settings by press any memory slots for 2 seconds.
- ② Refer to Fig. 13, RED slot represents memory stored, BLUE represents slot memory is recalling BLACK represent slots are free to store memory.
- ③ Choose any memory slots then press delete button, any stored data will be erased.



Ⅱ、LED Display (Fig.14)

- 1. Turning the upper button to adjust Color Temperature of the light. Pressing the upper button to switch between multi- light and single-light mode(Press 3 s for multi-light mode, 6s for sing light-mode)
- 2. Turning the lower button to adjust the brightness. Pressing the lower button to enter or exit stand by mode.
- 3. Press the up and down arrows on the screen to adjust brightness and color temperature respectively.





Fig14

D) Specifications:

Model no.:	LPS-200TD
No. of LED bulbs	1pcs
Power	210w
Color Temperature	3000K-8000K (Adjustable)
LUX (LUX)	3M(1310)/1M(12800)
Voltage	AC 100-240V 50/60Hz
LCD Display	$\sqrt{}$
Weight	4 kg

E) Attention 🔔

- 1.Make sure the power is off after use.
- 2.Do NOT plug/unplug when the power is still connected.
- 3. Since there can be high voltage inside the unit, Do NOT open or repair the unit yourself. If there is any defect, please contact an experienced technician.
- 4.Keep the environment dry and ventilated when using the product. Do not leave or use the flash in humid or dusty environment.
- 5.For best performance of LEDs, maintain cleanliness of LEDS by wiping the surface softly with clean cloth.
- 6.Do NOT apply pressure to the product.
- 7. Read this manual carefully before using the product.



For IOS



For Android



LES-2000TD

Instruction Manual

E-mail: info@linkstarhk.com Website: www.linkstarhk.com



A) Product Overview



LES-2000TD series LED designed by is equipped with WiFi control function. With the smartphone apps, users can adjust the color temperature and brightness of the light via their smart phones. The aluminum housing provides strong protection to the light. LED beads are with stable performance, long lifespans and HIGH CRI of (~95Ra). Color temperature is adjustable from 3000K - 8000K and there is a touchable LCD screen at the back for users to adjust color temperature and brightness directly.

B) Panel Diagram

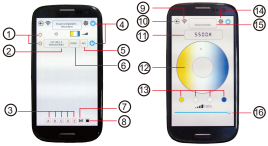


- 1.Indicating light 2.color temperature
- 3.AC Power socket
- 4.Fastening knob
- 5.Handle

- 6.Briahtness
- 7.CCT knob / reset button
- 8.Brightness knob / Stand by button
- 9.Fuse
- 10.Switch

- 11. Lock Handle
- 12.Reflector Lock
- 13. Reflector
- 14.LED blubs

II WiFi Apps operation



- 1.Indicating light 9. Light Scan 2.ID of lights
- 3.Memory slot
- 4.Light switch 5.Brightness
- 6.Color Temp. 7.Save 8.Delete
- 10.Back
- 11.Color Temp. (3rd screen) 12. Color Temp. adjustment area
- 13.Pre-set color temp.
- 14.Router setting
- 15.Status display
- 16. Brightness control

C) Brief instructions

I、LPS-200TD

- 1. Please make sure the WiFi application is installed on mobile phone. You can download from our website or scan the QR code on the first page of the manual to download the apps.
- 2. Plug in power cable. Switch on the light and the indicating light on the receiver should have lighted up. Turn on the WiFi function on mobile phone and start to connect.
- ① Single Light mode: Search the WiFi network "LEDSxxxx" on your mobile phone and enter password: candlehome to connect. Enter the WiFi app and the connected light should appear on the control screen. (All RC-W01 receiver starts with the name LEDSxxxx and follow by 4 digits, e.g. LEDS1234) (All receiver are pre-set with password : candlehome ro 12344321)



② A router is needed for multi-lights connection. Enter WiFi connection of the smartphone and connect to a password protected router as Fig6. Enter WiFi app and then 2nd control screen as Fig7 and Fig8. Click (to enter Router setting as Fig9. (IOS system to enter router name first and then password). Please press the Reset button (CCT knob) at the back of the LED light for 3 seconds. The RC-W01 indicating light will twinkle rapidly and please release the button now. (Please also do the same procedure for other LED lights). After 5 - 20 seconds, the indicating light stops twinkling. Click on the WiFi app to search for the connected lights as Fig10. (IOS system needs not to click the | icon, connected lights will be displayed automatically). Click the light ID to enter 3rd control screen for adjustment. For Multi-lights adjustment, Click O to choose specific lights as Fig10 or uppper O icon to choose all lights as Fig12. Then entering any one of the light to 3rd screen allows multi-lights adjustment at one time. (Please start from the begining if connection fails.)

