

## Instruction Manual

### Main Features & Technical Parameters

- Power supply: input AC 100-240V 50/60Hz, output DC13V/1.2A
- Rated working current: 1.2A
- Rated consumption power: 18W
- Lighting rated power: 8W
- Rated ambient temperature:  $t_c \dots 40^\circ\text{C}$
- Dimmer: sensor touch, 5 levels lights
- Timer: smart timing shutdown
- Light source: 40 pcs of LEDs
- Light mode: Natural—White—Yellow light
- Color temperature: 2700-6500K
- CRI: Ra>90
- Max illuminance:  $\geq 1000\text{LUX}$  (measured 33CM from lamp shade to desk)
- Wireless charging output: 5V/1A(MAX)

### Operating Instruction

1. Turn on the lamp: put the lamp on table positively, connect the adapter, short press the "U" symbol to turn on the lamp, the default for open the lamp is natural light. Short press again to shut down the light. Short touch press "M" to switch light mode circularly: natural—white—yellow.
2. Lamp brightness: after lamp turned on, short press "⊕" or "⊖" to adjust the brightness.
3. Timer: when light turned on, extended press "⊖" to turn

on the timer function in any circumstance, at the same time the light flashes 2 times, then lamp would shut down in 40mins(a period of one lesson). Timer function would reset if you extended press "⊖" again. Lamp will shut down automatically until count down is over.

### Wireless Charging Instruction

1. Wireless charging function: when lamp power supply is on, putting a mobile phone which with wireless receiver function(or a mobile phone with wireless charging receiver module) on the desk lamp of wireless charging icon in the center area, observing the power icon on the phone, such as display is charging, explain the phone has been in a state of wireless charging. Meanwhile, wireless charging indicator turns to green.
2. For the best use effect of wireless charging function, to get higher charging efficiency, please pay attention to wireless receiving position of mobile phone, it should be fully exposed to wireless charging icon on the surface of the desk lamp and in the central area. If don't exposed fully on the icon, the green indicator light will flash. When devices fully power charged, green and red indicator will be on at the same time.

3. Light and wireless charging functions can be used at the same time.

### Cautions

1. This product power is supplied by adapter DC13V/1.2A. If the adapter or cable is damaged, please ask the manufacturer, agent or any qualified people for help.
2. This product shall be used indoor only.

3. While the LED light on, do not shine on eyes in short distance to prevent eye injury.

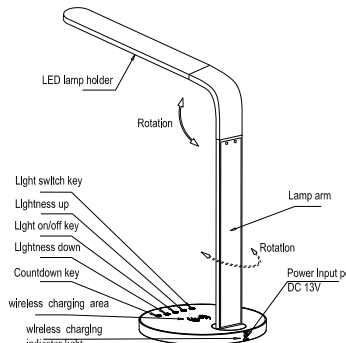
4. This product might be turned on or off under strong electromagnetic wave.

5. Part of the lamp pole is not available to bend, otherwise it might be damaged. Please do not bend the silicone part so often in case it might be damaged.

6. The light source of this lamp cannot be replaced, when the light source servers to its end, should replace the whole lamp.

7. This product may tip over when used on a table with a slope greater than 6°.

### Product Illustration



### Packing Accessories

1. Adapter \* 1.
2. User Manual \*1

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's

authority to operate the equipment.

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2)  
this device must accept any interference received,  
including interference that may cause undesired operation.

RF Exposure Warning Statements:

This equipment complies with FCC radiation exposure  
limits set forth for an uncontrolled environment. This  
equipment shall be installed and operated with minimum  
distance 15cm between the radiator & body.

And the Responsible Party Information as follow

Company Name	LifeWorks Technology Group, LLC
Address	530 7th Avenue 21st Floor New York NY 10018
Telephone	212-221-1863 ext. 1524
Website	<a href="http://www.golifeworks.com">www.golifeworks.com</a>