

### LEDTL1003/4 User Manual

### **Warm Tips**

Thank you for purchasing Buttonless LED Desk Lamp. Please read this manual carefully and store it in a safe place for future reference.

### **Cautions**

- Place on flat and secure surface.
- Use ONLY the supplied AC power adaptor.
- Do not repair, disassemble, or modify under any circumstance.
- Do not place it near any heat sources or in direct sunlight.
- Do not use appliance with frayed or damaged electrical cords.
- Please keep all the components of this lamp dry and clean.
- Unplug adaptor when the light will not be used for a long time.
- Clean with soft dry cloth and do not use solvents or cleaning solutions.
- Never overload electrical circuits as it may cause electrical shock on fire.
- Do not touch electrical appliance with wet hands or when liquids are present.

### **Advantages of LED**

#### Eco-friendly

LED provides a safe, comfortable, consistent light contains no mercy or environmentally harmful substance.

#### Low power consumption

It consumes 75% less power than a typical incandescent light.

#### Long lifespan

Last 40 times longer than a typical incandescent bulb. (Used 5 Hours per day it will last up to 22 years.)

#### Flicker free

LED does not flicker like traditional lighting source, cause less eye strain and more pleasant for use in the long run.

# **Package Content**

1.1 Double check whether or not it contains the following items after opening the box. Please contact the local vendors if any item is missing.

1xLED Desk Lamp	1xPower Adaptor
1xUser manual	1xClamp

### **Technical Parameter**

2.1 Power: 10W 2.2 CRI: >80 Ra

2.3 Color temperature: 5500K ~ 6000K

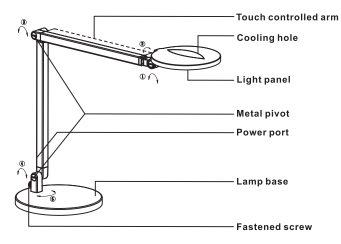
2.4 Light source: 48PCS LED SMD2835 (0.2W/LED)

2.5 Center illumination: ≥1000Lux @45cm height

2.6 Working voltage: DC12V/1A2.7 Lamp color: White/Black

2.8 Lamp size: L567\*W200\*H434mm

2.9 Product Diagram



### **Functions & Features**

### 3.1 Extra large light-emitting panel

Large luminous area with super bright LED.

#### 3.2 Unique function of vibration alert

Vibration alert for min or max value of brightness.

#### 3.3 Buttonless touch controlled arm

Touch the lamp arm to turn on/off and adjust the brightness.

#### 3.4 Smart touch dimming control

Stepless dimming, brightness control on the lamp arm.

#### 3.5 Multi-angle rotatable design

5 rotatable joints for adjusting height, angle and position.

#### 3.6 Memory of brightness

The recorded brightness automatically resumed when restarted (or when powered off and restored).

#### 3.7 Eye-caring & Eco-friendly

No ghosting, no glaring, soft and uniform light.

### **Operation Instructions**

#### 4.1 First use

Put the lamp on the table, use only the provided power adaptor to connect with the power port and power socket.

#### 4.2 Power on/off

Tap twice the touch controlled lamp arm.

#### 4.3 Brightness control

Hold your finger on this lamp arm to increase/decrease the brightness, it will vibrate slightly when the brightness reaching max/min value.

**Note:** Any position on this "Touch Controlled Lamp Arm" is touch-sensitive.

#### 4.5 Rotatable position and direction(See left picture)

Twirl 1 180° adjustable

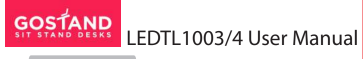
Twirl 2 180° adjustable

Twirl 3 280° adjustable

Twirl 4 120° adjustable

Twirl 5 360° adjustable

Adjust the height or angle to get the most comfortable light.



### **Application**

5.1 Reading & writting

5.2 Computer working light





5.3 Office lighting

5.4 Auxiliary lighting





### **Using conditions**

- 6.1 Make sure you lay the led desk lamp flat before using it.
- 6.2 Make sure there is some ambient light when using this lamp for reading, writting or working so that you have a most comfortable and healthy environment.
- **6.3** Working voltage for power adaptor: Input: AC100-240V, Output: DC12V,1A
- 6.4 This led desk lamp has a function of double memory, the recorded color and brightness automatically resumed when restarted or when powered off. We suggest unplugging the power adaptor when the light is not in use to ensure safety and energy-saving.

# **Troubleshooting**

7.1 For some glitches, you can solve it by yourself referring to the following tips. Or contact the local distributors or our support staff if you can't solve the problem alone.

Fault description	Cause	Solution
No light for LED panel Ada	Adaptor insert improperly	Reconnect the adaptor
	Adaptor damaged	Replace the adaptor
Flickering for	Loosen plug of adaptor	Reconnect the adaptor
LED panel	Adaptor is defective	Replace the adaptor

5

**Smart Touch** 

# **LED Desk Lamp**

### **User Manual**

