

Touch LED Desk Lamp With Display

MANUFACTURER:
727 Xinmao 12th Team.
Henalan Town. Zhongshan Citv.
Guanadong Province China
Tel• 1881371808723



Product Manual

January, 2015

Product Overview

Power: 7Watts | Colour Temperature Range: 3000-5000K | Input Voltage: 5V | Material: ABS Plastic | Executive Standard: GB7000.204-2008 GB7000.1-2015

In order to prevent the occurrence of accidents that threaten personal safety, such as electric shock, fire, etc., please install and use strictly accordance with these instructions, and do not modify the lamp in any way or replace any parts. The LED bulbs cannot be replaced. When the LED bulb/s reach the end of its lifespan, the lamp itself should be replaced. It cannot be used on more than 6 planes. Please install and use in strict accordance with these instructions.



normally during charging.

Instructions for Use

1. Plug in the power source (USB cable) and then touch the front switch.

The lamp has three light modes (warm, cool and natural), and the brightness level can be adjusted on each light setting: long press and hold adjusts the brightness.

2. This product can be charged with a USB cable connected to a power bank, a mobile phone charger, or a laptop computer. It takes approximately 8 hours to fully charge the lamp battery, and it can be used

***** WARNING: We do not recommend using cheap, non branded/non-authentic USB cables or adaptors as these may affect the quality of the light and and damage the lamp battery.**

3. When the battery is dead or the battery cannot be charged, connect the USB cable to the USB port of a DC 5V mobile phone charger, and the mobile power supply can continue to illuminate the lamp.

4. During use, when the brightness of the LED bulb is dim, the battery tends to be in a fully discharged state, therefore please ensure to charge the lamp before the battery is completely empty.

5. In order to protect the battery, it should be charged before it becomes fully flat otherwise the battery will be vulnerable to failure.

6. If the lamp is turning itself off, this means that it needs to be re-charged using the USB power cable.

Functions



Display

