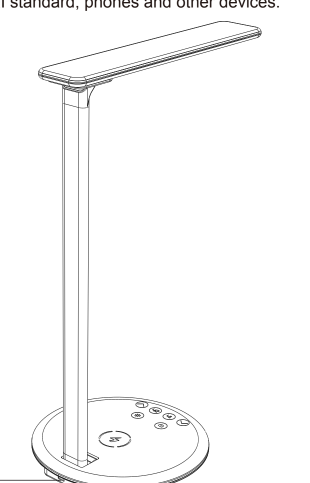
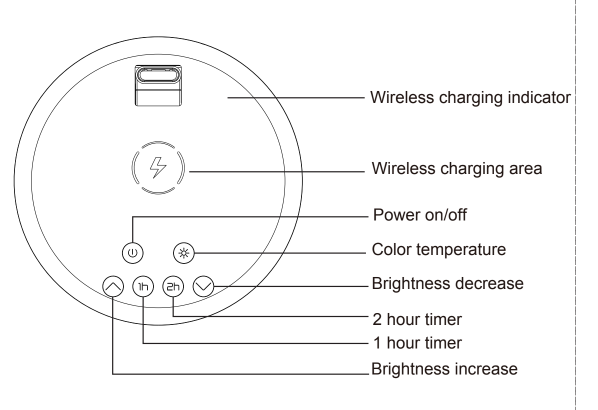


# Introduction

SUN-FLEX®QLITE wireless charging desk lamp is an intelligent product. The sleek and compact design provides super illumination, dimmable and with light color options. The built-in wireless charger is compatible with with any QI standard, phones and other devices.

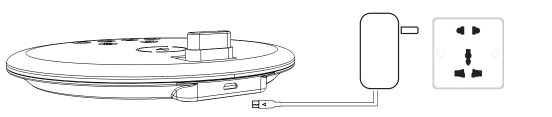




## Wireless charging applicable devices

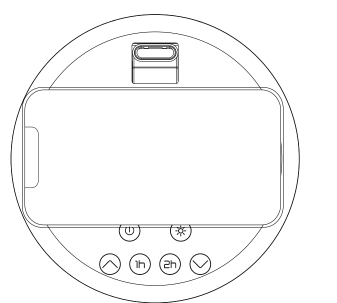
- 1. Devices with built-in wireless charging receiver (iPhone X, iPhone 8, iPhone 8 Plus, Samsung S8+, Samsung 6, Xiaomi Mi Mix 2S, Nokia 1520, LG, Nexus 5)
- 2. Devices with reserved wireless charging interface beside its battery (Samsung Galaxy S3, S4, S5, Note 2, Note 3, Note 4 etc.).
- 3. Devices with wireless charging receiver in its protection case (iPhone 5/5s, iPhone 6, iPhone 6 Plus, iPhone 7, iPhone 7 Plus, etc.). Note: All devices must be Qi standard.

1. Power the product by using an 9V/1.67A;5V/2A power adaptor



2. Refer to the functions of each button in previous page, to use the lamp. Short press is required to adjust the functions except that brightness increase and decrease need long press.

3. When using the wireless charging, place the phone with the Qi receiver on the wireless charging area. Now the wireless charging indicator is turned on and flashing to indicate that wireless charging is working properly. The indicator turns off when the phone is removed.



### **EU Declaration of Conformity** 1. Product model: 103100/103105

Input: 9V/1.67A 5V/2.5A Desk lamp output: 5 W

LED qty: 48 pcs x 4014 LED CRI: 85 max

**Specifications** 

Weight: 600 g

EU adapter

USB cable Manual

SUN-FLEX®QLITE

Center luminance: 800 lux

Color temperature: 2800 K, 3400 K, 4500 K, 5600 k

LED longevity: 50 000 hrs Wireless charging output: 9V/1.2A 5V/1.5A

Transferring distance: ≤8 mm Efficiency ≥76%

Size: L165 mm x W165 mm x H380 mm

- 1. To ensure using effect, please use an 9V/1.67;5V/2.5A adaptor and good quality cable.
- 2. Please keep it away from water or other liquid.
- 3. Power off the item before it is cleaned.
- 4. Keep the working temperature at 0-45 °C.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

EMC: EN 55014-1:2006 + A1:2009 + A2:2011 EN 55014-2:1997 + A1:2001 + A2:2008 RoHS: EN 50581:2012

www.sun-flex.com