User Manual





Item Number: 24063-DI,24061-DI

Color: White, Black

Main function

- Mobile phone wireless charging
- Lamp 90-135° turn

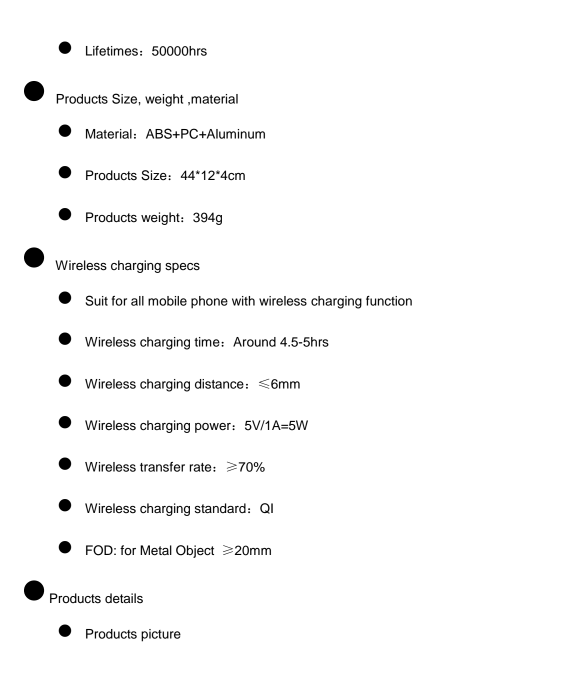
• Adjust different color and different brightness

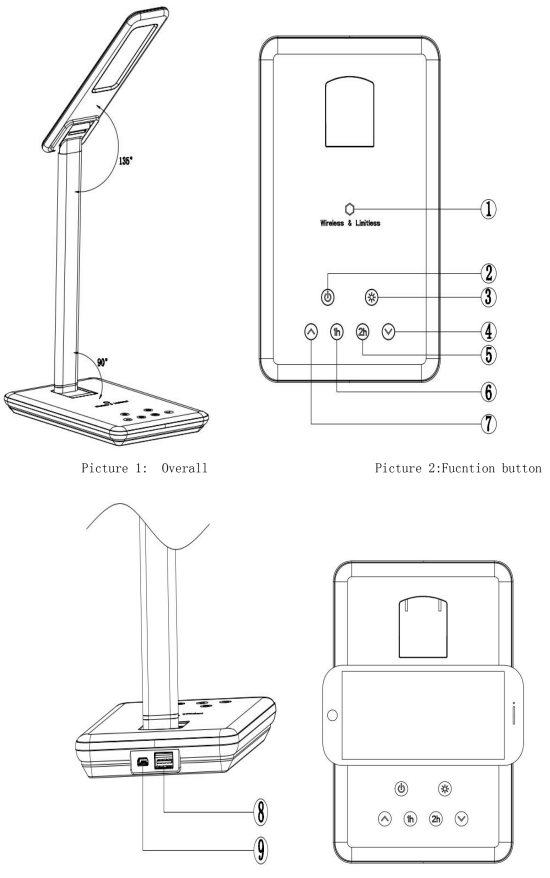


Built in USB output 5V 500mA

Main specs

- Wireless charging power : 5W
- LED power : 5W
- Color Temperature: 2700K-6500K
- 3 type color: Warm Led 2700K/Cold Led 6500K/Cold +warm mix
- Adaptor : AC110-240v, 50-60HZ
- Working current: DC5.0--5.25v/3A
- Charging plug: micro USB
- LED qty: 54pcs/4014SMD /Epistar/4 level
- Led angel: 120°
- Lumens : 800LUX at 36cm
- CRI:>90MAX





Picture 3:Micro plug input

Picture 4; Wireless charging

- $(1)\$ mobile phone Wireless charging
- 2 LED Switch
- ③ LED color choose
- ④ brightness-
- \bigcirc Timer:2hrs
- 6 Timer:1hrs
- ⑦ Brightness+
- ⑧ USB output
- 9 micro5V/3A Input

Products Function details:

- ① mobile phone Wireless charging: Put mobile phone in center position, begin charging(5W)
- ② LED Switch: When LED turns off, touch to turn on it.
- ③ LED color chooses: When led turn on, touch 1 second to make it lighter, and to choose LED color (Warm, Cold, and Mix), And last time to touch LED is turn off it.
- ④ brightness-: When Led turn on, Touch 1 second to adjust 1 time, total 13 levels
- 5 Timer: 2hrs. Led will turn off after 2 hrs.
- ⑥ Timer: 1hrs. Led will turn off after 1hrs
- ⑦ Brightness +: When Led turn on, Touch 1 second to adjust 1 time, total 13 levels
- ⑧ USB output: 5V/500mA
- (9) micro5V/3A : Package with 5V 3A cable 1M

Products Operation

- Lamp operation:
- Connect micro USB/5V/3A With Adaptor, and opera Lamp based on each button
- Wireless charging operation:
- Put mobile phone to the position and begging wireless charging.
- USB Output operation:
- Connect 5V 3A cable to this USB plug, will begin charging at 5V 500mA.

Pay attention to

- Pls make sure use the 5V 3A adaptor and 5V 3 A cable
- Pls make sure the table without water etc.

Thanks for choosing our products, Enjoy it!!!

Note: this equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 and part 18 of the FCC Rules. 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. 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:

• Increase the separation between the equipment and any other radio device.

•Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

This device complies with part 15 and part 18 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. Changes or modifications not explicitly approved by the party responsible for compliance could void the user's authority to operate this equipment.

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.

Caution: Any changes or modifications not expressly approved could void the user's authority to operate the equipment.