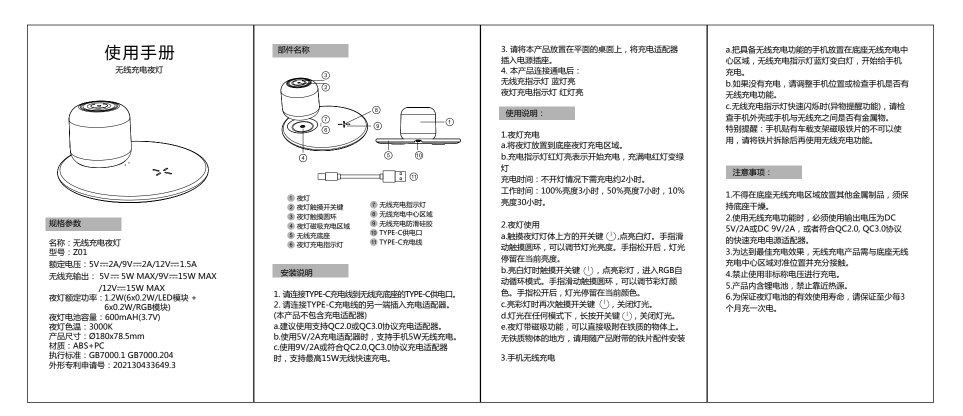
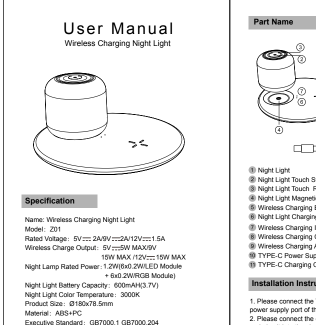
## Z01说明书 240\*100mm



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Patent Number · 202130433649.3

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2 Night Light Touch Switch key 3 Night Light Touch Ring 4 Night Light Magnetic Charging Area 5 Wireless Charging Base 6 Night Light Charging Indicator Wireless Charging Indicator 8 Wireless Charging Center Area 9 Wireless Charging Anti-slip Silicone 10 TYPE-C Power Supply Port 11 TYPE-C Charging Cable

## Installation Instructions

1. Please connect the TYPE-C charging cable to the TYPE-C power supply port of the wireless charging base. 2. Please connect the other end of the TYPE-C charging cable and plug it into the charging adapter. (This product does not include the charging adapter) a. It is recommended to use charging adapter supporting QC2.0, QC3.0 protocol.

b. It supports 5W wireless charging for cell phones when using 5V/2A charging adapter.

c. It supports up to 15W wireless fast charging when using 9V/2A or QC2.0, QC3.0 protocol charging adapter. 3. Please place the product on a flat table and plug the charging adapter into the power outlet. 4. After this product is connected and powered on. The blue light of the wireless charging indicator is on. The red light of the night light charging indicator is on.

### Use Instructions

#### 1. Night Light charging

a. Place the night light to the base night light charging area. b. Charging indicator light red light indicates the start of charging, fully charged red light becomes green light. Charging time: It takes about 2 hours to charge without turning on the light.

Working time: 3 hours at 100% brightness, 7 hours at 50% brightness, and 30 hours at 10% brightness.

#### 2. Night Light Use

a. Touch the on/off button above the night light body to light up the white light. Finger slide touch ring, you can adjust the light brightness. Finger release, the light will stay at the current brightness.

b. Touch the on/off button to light up the RGB light, and enter the RGB automatic color changing cycle mode. Finger slide touch ring, you can adjust the color of the color light. Finger release, the light stays in the current color.

c. Touch the on/off button again to turn off the light when the color light is on.

d. Lights in any mode, long press the on/off button to turn off the lights.

e. Night light bottom built-in magnetic suction function, can be adsorbed on ferrous objects. Where there is no iron object. please use the iron accessories included with the product to install

3. Wireless Charging For Cell Phones

a. Place the cell phone with wireless charging function in the wireless charging center area of the base, the wireless charging indicator blue light becomes white light and starts charging the phone.

b. If charging fails, please adjust the position of the phone or check whether the phone has wireless charging function. c. When the wireless charging indicator light flashes rapidly (other object reminding function), please check whether there are metal objects between the phone shell or phone and wireless charger.

Special reminder: cell phones affixed with car bracket magnetic suction iron piece can not be used, please remove the iron piece and then use the wireless charging function.

## Cautions:

1. Do not place other metal products in the wireless charging area of the base, and must keep the base dry.

2. When using the wireless charging function, you must use a power adapter with an output voltage of DC 5V / 2A or DC 9V / 2a, or a fast charging power adapter conforming to gc2.0 and gc3.0 protocols.

3. To achieve the best charging effect, wireless charging products need to be aligned with the base wireless charging center area and full contact.

4. It is prohibited to use non-nominal voltage for charging.

5. The product contains lithium batteries, prohibit close to heat sources.

6. To ensure the effective service life of the night light battery. please ensure that at least once every 3 months to charge.

## FCC statement

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.

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 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.

FCC Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device must operate with a minimum distance of 15 cm between the radiator and user body.