## 135mm

# Wireless Charger with LED Clock Instruction Manual

Please read the following carefully before using the device to ensure safe and proper use.

#### Package Content

- 1 Digital LED clock w/ wireless charger unit
- 1 User Manual
- 1 USB-A to USB-C charging cable



Input: 5V=2A / 9V=2A

Wireless Output: 5W/7.5W/10W/15W

Large LED display clock

Three brightness level adjustment



- 1. Connect the unit with a wall charger using the included cable or another quality Type-C charging cable and plug the wall charger into an electronic socket.
- 2. Once powered on, the display panel will display all the digital eight and icons. Then, the default time will show.





- a. press and hold the "SET" button for 3 seconds until the format display starts flashing.
- b. press the "UP" or "DOWN" button to set 12-hour or 24-hour format.
- c. after setting the format, press the "SET" button to confirm and activates the hour setting.
- d. press the "UP" or "DOWN" button to set the hour.
- e. press the "SET" button to confirm and activates the minute setting.
- f. press the "UP" or "DOWN" button to set the minute.
- g. press the "SET" button to confirm the setting.

for example:





Note: If power is lost or disconnected, the time setting will return to the default setting.

4. Setting the brightness:

press the "UP" or "DOWN" button to set the brightness.





- 5. Wireless charging:
- a. Place the Qi-enabled/wireless-enabled phones on top of the wireless charging area. Adjust the placement until the charging process starts.
- b. The charging indicator in the display will glow continuously during the charging process.

Note: The phones must be Qi-enabled/wireless-enabled and align appropriately with the wireless charging area to use wireless charging.

#### General usage tips

- For a fast wireless charging, use the Quick Charger or PD compatible charger and compatible phones.
- To reach the best wireless charging experience, remove phone cases.
- Charging time varies based on phone models, battery capacity, input specifications, current energy consumption, phone placement, distance, and other technical restrictions.

#### Safety information

- Do not use damaged power cords, wall plugs, or loose electrical sockets with the product.
- Do not use if the product is damaged
- Do not drop or cause an impact on the product.
- Do not disassemble, modify, or repair the product.
- Do not put the product on fire or place the product in a hot environment.
- Do not place metal objects between the phones and the wireless charger or on top of the wireless charger.
- Keep the product away from water or humidity environment.



# 15W说明书 135\*135mm 70g 书纸 双面印刷

标准说明书 JMTek

图号	WCC400-SMS-JMT001	版 次	第1版	材料		颜色		单 位	mm
型号	WCC400 15W	日期	210918	设计	Steven	批准		客户回签	
料号	70431-0186-01	第三	三角 度 投	影	}		第 1	张 共 1	张

### **FCC Statement**

This device complies with part 15 FCC Rules. Operation is Subject To the following two conditions:

(1) This device may not cause harmful interference, and (2) this devicemust accept any interference received, including interference that may cause undesired operation.

Changes or modifications not explicitly approved by the partyresponsible for compliance could void the user's authority tooperate this equipment.

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 providereasonable protection against harmful interference in a residential installation. This equipment generates, uses and canradiate 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 a 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 totry 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.

# FCC radiation exposure

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.