	User manual
1	QI EPP+PPED
2	Input: Support PD, QC agreement
3	output power: 5W /7.5W / 10W / 15W
L E D i g h t	The transparent support leg part shows light. Light display colors: blue/white.
	Power-on light status: white light stays on.
	Standby light status: white light stays on.
	Charging light status: blue light stays on.
	Fully charged light status: blue light turns to white light and stays on.
	Object detected: White and blue lights flashing rapidly
	Over temperature and over current status: White and blue lights flashing rapidly
	Press and hold for 3 seconds to turn off wireless charging; the blue light changes to a constant white light (long-pressing for 3 seconds on the stand while charging a phone has no effect)
	Wireless charging function off status: The light does not turn on whether the phone is placed or removed
C a p a c i t o r	Super discharge count: After power outage, when powered by the supercapacitor, press the button to open the clamp for 2 seconds, after which the clamp automatically closes.
	After power outage, the clamp can be opened 2 times when the supercapacitor is fully charged (requires 9V power supply)
	After power outage, the clamp can be opened 1.5 times when the supercapacitor is fully charged (requires 5V power supply)
C I a mp a c t i o n	The clamp automatically opens 5 seconds after power is applied
	In a power outage state, when powered by the supercapacitor, the clamp opens when the button is pressed for 2 seconds and then automatically closes
	After the phone is removed, the clamp remains in the open position. When powered on the next day, the stand defaults to the open state
	During the charging process, if the clamp is opened by pressing the button and the phone is not removed in time, the device will automatically close the clamp within 5 seconds
	When using this device with a phone that does not support wireless charging, you need to press the button to open or close the clamp
	When the phone is on the device, the clamp will not automatically open after the power is turned off.
4	Voltage protection: Low voltage 4.3V \pm 0.2V, high voltage 13.2V \pm 0.2V protection
5	Temperature protection: NTC 80°C ±5°C

6	Overcurrent protection: 2.2A ±0.1A
R	The support legs can be adjusted to 2 positions up and down
e m a	4.7V can meet the full load output of 5W
r k	Press and hold for 3 seconds to turn off wireless charging. After reapplying power or pressing and holding for another 3 seconds, the wireless charging function will be restored
FCC V	VARNING
This d	evice complies with part 15 of the FCC Rules. Operation is subject to the following two
condit	ions: (1) This device may not cause harmful interference, and (2) this device must
accep	t 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	e, pursuant to part 15 of the FCC Rules. These limits are designed to provide
reasor	nable protection against harmful interference in a residential installation. This equipment
gener	ates, uses and can radiate radio frequency energy and, if not installed and used in
accord	dance with the instructions, may cause harmful interference to radio communications.
Howey	ver, there is no guarantee that interference will not occur in a particular installation. If
this ec	quipment does cause harmful interference to radio or television reception, which can be
detern	nined by turning the equipment off and on, the user is encouraged to try to correct the
interfe	rence by one or more of the following measures:
—Rec	rient or relocate the receiving antenna.
—Incr	ease the separation between the equipment and receiver.
—Con	nect the equipment into an outlet on a circuit different from that to which the receiver is
conne	cted.
—Con	sult the dealer or an experienced radio/TV technician for help.
Note:	The Grantee is not responsible for any changes or modifications not expressly
approv	ved by the party responsible for compliance. such modifications could void the user's
author	ity to operate the equipment.
The de	evice has been evaluated to meet general RF exposure requirement.
To ma	intain compliance with FCC's RF exposure guidelines, the distance must be at least 20 cm
hotwo	en the radiator and your body, and fully supported by the operating and installation
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