



Basic Parameters		
Product Name: Wireless Charger&UV Sanitizer		
Product model: ANS-ZY-C-001		
Product size: 221x110x31mm		
Material: PC / ABS flame retardant material		
UV wavelength: 275nm		
UV power: ≤ 20mW		
Input power: 5V=2A/9V=2A/12V=2A		
Output power: ≤ 15W		
Wi-Fi standard: 802.11b/g/n		
Wi-Fi 2.4GHz: ≤20dBm		
Qi : 114.534kHz to 145.466kHz ≤42dBuA/m at 10m for H-field strength		
UVC kills common bacteria		
Types	Microorganism	Kill Rate
Bacteria	E.coli	>99.99%
	Staphylococcus aureus	>99.99%
Virus	Adenovirus	>99.99%
	Phagic cytovirus	>99.99%
Mold Spore	Aspergillus niger	>99.99%
	Aspergillus	>99.99%

Precautions		
• This product is only suitable for mobile phone disinfection and charging. Do not use it for other purposes.		
• It is forbidden to forcibly open or close the disinfection box cover.		
• It is forbidden to disassemble the product host.		
• Keep the device in a well ventilated area and avoid direct heat or direct sunlight.		
• Please ensure that the disinfection box cover is closed during the disinfection process.		
• Children are prohibited from using this product alone, and should use this product under the supervision of a guardian.		
• Be careful and do not use hard objects to collide with the UVC-LED.		
• Be careful with water during maintenance, keep the equipment in a power-off state, and wipe with a soft cloth when cleaning.		
• 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.		
There are no restriction of use		

Hazardous substance name and content of Product		
PARTS		Hazardous Substance
Pb	Hg	Cd
PCBA	×	○
Metal parts	×	○
Plastics and polymer components	○	○
Cable and cable assembly	×	○
Packaging materials and components	○	○

The preparation of this form in accordance with SJ/T11364 standard.

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• indicate that the hazardous substance in all homogeneous material of the component is below the limit specified by GB/T26572, And there is no better alternative in the industry.

○ indicate that the hazardous substance exceeds at least one of the mass material in the component beyond the limit specified by GB/T26572.

Ensure that the power adapter used meets the requirements of Clause 2.5 in IEC60950-1/EN60950-1 and has been tested and approved according to national or local standards.

Warranty Card (optional)		
Warranty policy of Wireless Charger&UV Sanitizer		
1. During the normal use of the product, if the product has a performance failure caused by non-human damage, the warranty period of the product is 12 months from the date of buying, and the free maintenance service is provided during the warranty period.		
Will be fail to get Warranty policy of Wireless Charger&UV Sanitizer		
1. Man-made damage;		
2. Exceeding the warranty period;		
3. Without warranty card and valid invoice, Except can prove that the product is under the warranty period;		
4. The warranty card does not match the product model identification, or the warranty card is altered;		
5. Equipment damage caused by not according the user manual in use and maintain;		
6. Unauthorized disassembly, repair of products, or damage to products;		
7. Damage caused by force majeure.		

Buyer Counterfoil		
Buyer information (please fill in the real information, Ansbase promises users' information is only for after sales service)		
Name _____ Telephone _____		
Email _____ Post Code _____		
Address _____		
product information		
Product Name _____		
Model NO. _____		
Color _____		
Packaging SN number _____		
Service Type <input type="radio"/> Return <input type="radio"/> Exchange <input type="radio"/> Maintain		
Fault description _____		
Date of acceptance _____		
Maintenance staff Signature _____		

Factory Counterfoil		
Buyer information (please fill in the real information, Ansbase promises users' information is only for after sales service)		
Name _____ Telephone _____		
Email _____ Post Code _____		
Address _____		
product information		
Product Name _____		
Model NO. _____		
Color _____		
Packaging SN number _____		
Service Type <input type="radio"/> Return <input type="radio"/> Exchange <input type="radio"/> Maintain		
Fault description _____		
Date of acceptance _____		
Maintenance staff Signature _____		