



中国认可
国际互认
检测
TESTING
CNAS L0823



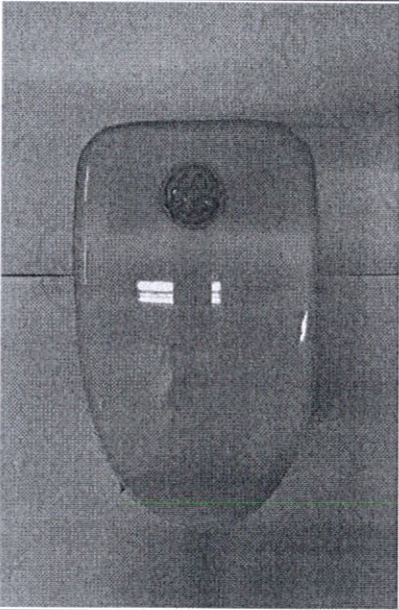
Test No.KJ20170455

GUANGZHOU TESTING CENTER OF INDUSTRIAL MICROBIOLOGY

TEST REPORT

Date Received: April 27, 2017

Date Analyzed: April 28, 2017

Name of Sample	UVC Sterilizer & Balanced Ion Air Purifier	Source of Sample	Delivery
Applicant	Shenzhen Smart Team Teechnology Ltd.	Client	Hou Yanchao
Manufacturer	Shenzhen Xin Jun Meng Energy Technology Co., Ltd.	Brand	CSTT
Type and Specification	Ai202	Quantity of Sample	1Set (2PCs)
Date of Production	---	State of Sample	Machine
Batch Number	---	Packing of Sample	In box
Sample Picture			
Standard and Methods	GB21551.3-2010 Antibacterial and cleaning function for household and similar electrical appliances-Particular requirements of air cleaner		
Items of Analysis	Harmful Substances Release Amount (Ultraviolet radiation intensity)		
Remarks	---		



Blank Below



中国认可
国际互认
检测
TESTING
CNAS L0823



2015191101Z

Test No.KJ20170455

GUANGZHOU TESTING CENTER OF INDUSTRIAL MICROBIOLOGY

TEST REPORT

Date Received: April 27, 2017
Date Analyzed: April 28, 2017

Method for Testing Harmful Substances Release Amount:

1. Test Equipment
Ultraviolet radiation intensity of illumination
2. Operation Conditions of the Machine
Set the switch to position "Green Light Mode".
3. Test Procedures
 - 1) Put the test sample into a clean space.
 - 2) Test the background concentration.
 - 3) Turn on the test unit. Test the concentration values according to the standard requirements.

Test Results

Number of Sample	Items	Units	Results	Standard Request (GB 21551.3-2010)
KJ20170455-1	UV intensity at 30 cm surrounding the device	$\mu\text{W}/\text{cm}^2$	1	≤ 5

Blank Below



Editor 黄东总

Checker

Issuer

Date Reported

