









 $N_{\Omega}$ : (2019) WT-HW-01155 (E)

Sample Name: heating



## CHINA NATIONAL INFRARED & INDUSTRIAL ELECTROTHERMAL PRODUCTS QUALITY SUPERVISION & TEST CENTRE

### Wuhan Product Quality Supervision & Inspection Institute

### Test Report

No: (2019) WT-HW-01155	(E)	Page 1 of 4					
Sample Name	heating tube	Specification and Model	120V 300W 580mm <b>Φ</b> 10mm				
	, and the second	Trade Mark	/				
Applicant	Guangdong Taiyi Health Tech.Co., Ltd	Address	The 1st Floor of factory #11, Jinteng road, Sanjiao town, Zhongshan city, Guangdong Province, China				
Provider of the Sample	Guangdong Taiyi Health Tech.Co., Ltd	Address	The 1st Floor of factory #11, Jinteng road, Sanjiao town, Zhongshan city, Guangdong Province, China				
Manufacture of the Sampling	Guangdong Taiyi Health Tech.Co., Ltd	Address	The 1st Floor of factory #11, Jinteng road, Sanjiao town, Zhongshan city, Guangdong Province, China				
Location of Sampling	/	Type of Test	Entrustment Inspection				
Quantity of the Sample	2 pcs	Grade of Sample	/				
Sampling Base	/	Property of the Sample	Ordinary				
Original Serial Number or Date Manufactured	/	Condition of the Sample	Good				
The Date of Receipt of the Sample	2019-11-20	Sample Delivered by	JIANG, CHUNSHENG				
Ref.Documents for the Test	GB/T 7287-2008 "Test method of infrared heater"						
Test Conclusion	The test data is responsible for the sample only and without drawing a conclusion.						
	Date of Issue: 2019-11-29						
Remarks	Sample name on label(trade name): NEAR Infi						

Approved by:

Checked b

张江

## CHINA NATIONAL INFRARED & INDUSTRIAL ELECTROTHERMAL PRODUCTS QUALITY SUPERVISION & TEST CENTRE

Wuhan Product Quality Supervision & Inspection Institute

## Test Report

No: (2019)WT-HW-01155(E)

Series No:	Testing item	Unit	Requirement for the Standard	Testing Result for the Sample	Assessment to the Sample	Remarks
1	Power deviation	/	/	0.7%	/	/
2	Leakage current and electric strength at operating temperature					
2.1	Leakage current	mA	/	< 0.001	/	/
2.2	Electric strength	/	/	The appliance is disconnected from the supply and the insulation is immediately subjected to a voltage having a frequency of 50 Hz for 1 min, The values of the test voltages are 1500V, No breakdown occur during the test.		/
3	Relative Emission Spectrum (Infrared wavelength scope)	/	/	See the Attached Drawing	/	/

Blank below

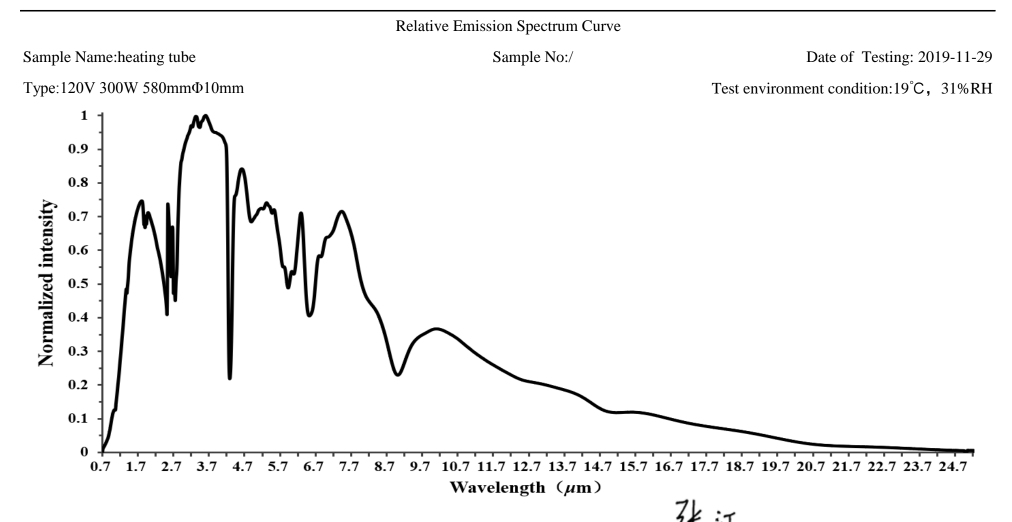
#### CHINA NATIONAL INFRARED & INDUSTRIAL ELECTROTHERMAL PRODUCTS QUALITY SUPERVISION & TEST CENTRE

Wuhan Product Quality Supervision & Inspection Institute

### Test Report

No:(2019)WT-HW-01155(E)

Page 3 of 4



# CHINA NATIONAL INFRARED & INDUSTRIAL ELECTROTHERMAL PRODUCTS QUALITY SUPERVISION & TEST CENTRE

# Wuhan Product Quality Supervision & Inspection Institute Test Report

No: (2019) WT-HW-01155 (E) Page 4 of 4

### Sample photo

