

Report No.: EESZE05170016-1

Page 1 of 4

#### EN 62233: 2008 TEST REPORT

#### For

### Far Infrared Sauna

Of

Shenzhen Josen Industrial Co., Ltd No.57 PingXi Mid-Rood, PingXi Village, PingDi Town, LongGang District, ShenZhen, China

## Model Number:

DNY-6106,6202,6210,6310,6232,6444,6235,6434,6225,6101,6228, GDI-6202,62326272,6424,6445,6235,6109

Prepared for

Shenzhen Josen Industrial Co., Ltd

Address

No.57 PingXi Mid-Rood, PingXi Village, PingDi Town, LongGang

District, ShenZhen, China

Prepared by

Centre Testing International (Shenzhen) Co., Ltd.

Address

Hongwei Industrial Zone, Bao'an 70 District,

Shenzhen, Guangdong, China

Tel

+86-755-3368 3668

Fax

+86-755-3368 3385

Report Number:

EESZE05170016-1

Date of Test

May 17, 2016 to May 18, 2016

Date of Report

May 21, 2016

Tested

by:

Rita xian

Lab manager

Reviewed by:

Approved by:

Date:

Hotline 400-6782-333 www.cti-cert.com

Check No.: 11511852

E-mail:info@cti-cert.com









Report No.: EESZE05170016-1 Page 2 of 4

# **GENERAL INFORMATION**

Applicant : Shenzhen Josen Industrial Co., Ltd

No.57 PingXi Mid-Rood, PingXi Village, PingDi Town,

LongGang District, ShenZhen, China

Manufacturer : Shenzhen Josen Industrial Co., Ltd

No.57 PingXi Mid-Rood, PingXi Village, PingDi Town,

LongGang District, ShenZhen, China

Product Name : Far Infrared Sauna

Trade Name : JOSEN

Model Number : DNY-6106, 6202, 6210, 6310, 6232, 6444, 6235, 6434, 6225,

6101, 6228, GDI-6202, 62326272, 6424, 6445, 6235, 610

Model difference : These all models are different from model name All tests were

conducted on model DNY-6106.

Serial Number : N/A

**Power Supply** : 120V 60Hz 300mA 300W

**Standard:** EN62233:2008

Equipment used during the tests:

۰	diplicit used during the tests.							
	Equipment	Manufacturer	Model	Serial No.	Due Date			
	Magnetic field probe	Narda	2304/03	M-0018	10/27/2016			









































Report No.: EESZE05170016-1 Page 3 of 4

25 andard: EN	Result: ⊠Pass / □Fail									
EUT Name: Far Infrare	Model No.: DNY-6106									
Input Voltage: 120V 60	<u>Hz</u>					(				
Ambient Condition :	Temp:_	25 ℃	Hum	idity:10	01%					
Measuring Method: Time domain evaluation (clause 5.5.2 of EN62233)										
Measuring Distance:4&24_cm										
Background Level:1.8mG										
Sensor Locations: □ All surface ⊠ Around										
Operation mode: continuously (4cm)										
Measuring Positions	Front	Rear	Left	Right	Тор	Bottom				
Result	10									
Operation mode: continuously (24cm)										
Measuring Positions	Front	Rear	Left	Right	Тор	Bottom				
Result	5	7/28		-0	<i>\</i>	/				











Report No.: EESZE05170016-1 Page 4 of 4

# **PHOTO OF SETUP**



4cm



\*\*\* End of report \*\*\*

The test report is effective only with both signature and specialized stamp, The result(s) shown in this report refer only to the sample(s) tested. Without written approval of CTI, this report can't be reproduced except in full.