



## Index

- Declaration of Compliance Pg2
- Excellent Green Environment-Friendly product of China Pg3
- Prize: International Economic & Technological Symposium Pg4
- China Spark Program Pg5
- Quality Inspection Report Pg6
- Fire Proof Report Pg7



**WALTEK SERVICES**

## Declaration of Compliance

The following product has been tested by us with the listed standards and found in compliance with the European directive LVD 7323/EEC amended by 93/68/EEC. It is possible to use CE marking to demonstrate the compliance with this LVD Directive.

**Reference No.: WT05121062**

**Applicant: Shenzhen Joinwe Technology Co., Ltd.**

Rom 1911 Floor, Tianxin Building Baogang Road, Luohu District, Shenzhen Guangdong, P.R. China

**Manufacturer: Shenzhen Joinwe Technology Co., Ltd.**

Rom 1911 Floor, Tianxin Building Baogang Road, Luohu District, Shenzhen, Guangdong, P.R. China

**Type of equipment: Power Saver**

**Model No.: SD-001**

**Technical Data: Input: 90-250VAC, 50-60Hz, 0.2-0.6A**

**Test Standards:**

**EN 60335-1: 2002**

### House-hold and similar electrical appliance-Safety – Part 1: General requirements

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the above listed EU Directive(s)

Other relevant Directives have to be observed.

After preparation of the necessary technical documentation as well as the conformity declaration the CE marking as shown below can be affixed on the equipment.

**CE**



Manager

Date: Jan. 17, 2008

The statement is based on a single evaluation of one sample of above mentioned products.  
It does not imply an assessment of the whole production.



## 榮譽證書

授予：深圳市峻巖科技有限公司

生產經營的“省電寶盒”牌SD-001產品榮獲

# 中國優秀綠色環保產品

CQC (2005) No: 01482号

中國質量品牌認證中心

中國保護消費者基金會打假工作委員會

二〇〇五年三月



## 获奖证书

泉州威龙燃气炉具有限公司:

红外线节能炉具

在“七五”全国  
星火计划成果博览  
会上荣获金奖。

“七五”全国星火计划成果博览会



China Spark Program

Economic & Technological Symposium  
(CAIRO, EGYPT)

你单位威龙牌红外线燃气炉具系列产品项目,经评审荣获

# 金字塔奖

Social Fund For Development

签名: 

一九九三年 月 日



“七五”全国星火计划  
博览会  
1991.5.27

# 检验报告

## TEST REPORT

**SMO** 深圳市计量质量检测研究院  
SHENZHEN ACADEMY OF METROLOGY & QUALITY INSPECTION  
国家质量监督检验检疫总局深圳计量检定站  
SHENZHEN CALIBRATION OF GENERAL ADMINISTRATION OF QUALITY SUPERVISION, INSPECTION AND QUARANTINE

**SMO** SHENZHEN ACADEMY OF  
METROLOGY & QUALITY INSPECTION

## TEST REPORT

No: WT063001162

Page 1 of 2

### SAMPLE INFORMATION

1. Sample Description: Power Saver(Saving Satt)
2. Trade Mark: 节电
3. Model/Specification, Grade: JS-001
4. Serial/ Batch No. of Sample: .....
5. Manufacture Date: .....
6. Manufacturer: ShenZhen Joinwe Technology Co., Ltd
7. Manufacturer Address: Room 1, 19 Floor, TianXin Building, Baoqiang Road, Luohu District
8. Sample Quantity: .....
9. Population: .....
10. Sampling Site: .....

### CLIENT INFORMATION

1. Applicant: ShenZhen Joinwe Technology Co., Ltd
2. Applicant Address: Room 1, 19 Floor, TianXin Building, Baoqiang Road, Luohu District
3. Applicant Post Code: .....
4. Applicant Telephone: 25852119

### TEST INFORMATION:

1. Applicant No: 783912
2. Sampling Method: Delivered by Applicant
3. Date of Receipt: 2006-07-12
4. Ref/Documents for the Test: Requirements of Client.

### CONCLUSION:

The test results refer to the attachment.

Issued by(Stamp)

Issued Date: 2006-07-12



### REMARKS:

1. The test report is valid for above tested sample only and shall not be reproduced in part without written approval of the laboratory.
2. Characterisation & Condition of Sample: Normal
3. Ambient Condition During Testing: (20-22) °C (55-60) %RH

Approved by:

号

Checked by:

号

Tested by:

号

## TEST RESULT

No: WT063001162

Page 2 of 2

test cases	test requirements	test results	verdict
dielectric strength	the insulation between input terminal and metal enclosure is subjected to a AC2500r.m.s voltage having a frequency of 50Hz for 1min. No breakdown shall occur during the test. (the value of leakage current is setted 10mA).	No breakdown.	Pass
saving power ratio	testing saving power ratio of saving smint digital device.	15.1%	—

## Appendix:

	fluorescence lamp works without power saver	fluorescence lamp works with power saver
LEX	1730	1510
input voltage(V)	220	220
input current (A)	2.58	2.08
output voltage(V)	220	209
input power (W)	338	287
remarks:	1. saving power ratio: (input power without power saver-input power with power saver)/input power without power saver X100%. 2. the load is fluorescence lamp.	

THE END

