Application for FCC Certificate On Behalf of Ningbo Ledeshi Electrical Equipment Co., Ltd.

Electronic Energy Saving Lamp

Model No.: DEP/5W DEP/7W DEP/9W DEP/11W DEP/13W DEP/15W DEP2/5W DEP2/7W DEP2/9W **DEP2/11W DEP2/13W DEP2/15W** DEI/5W DEI/7W DEI/9W DEC3/7W DEC3/9W **DEC3/11W**

FCC ID: NOG6G08

Prepared For: Ningbo Ledeshi Electrical Equipment Co., Ltd.

438# Youngor Rd., Ningbo City, Zhejiang, China

Prepared By: Audix Technology (Shanghai) Co., Ltd.

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Report No. : ACI-F01062
Date of Test : Aug 20-21, 2001
Date of Report : Sept 30, 2001

TABLE OF CONTENTS

		Page
1 G	ENERAL INFORMATION	4
1.1	Description of Equipment Under Test	4
1.2	Description of Test Facility	5
1.3	Measurement Uncertainty	5
2 A	C POWERLINE CONDUCTED EMISSION TEST	6
2.1	Test Equipment	6
2.2	Block Diagram of Test Setup	
2.3	Conducted Emission Limits	
2.4	Test Configuration	7
2.5	Operating Condition of EUT	7
2.6	Test Procedures	
2.7	Test Results	8
3 FI	IELD STRENGTH TEST	11
3.1	Test Equipment	
3.2	Block Diagram of Test Setup	11
3.3	Test Configuration	11
3.4	Operating Condition of EUT	11
3.5	Test Procedure	
3.6	Test Result	12

TEST REPORT FOR FCC CERTIFICATE

Applicant Ningbo Ledeshi Electrical Equipment Co., Ltd. Manufacturer Ningbo Ledeshi Electrical Equipment Co., Ltd.

EUT Description: Electronic Energy Saving Lamp

(A) Model No.:

DEP/5W DEP/7W DEP/9W DEP/11W DEP/13W DEP/15W DEP2/5W DEP2/9W DEP2/7W DEP2/11W DEP2/13W DEP2/15W DEI/5W DEI/7W DEI/9W DEC3/7W DEC3/9W **DEC3/11W**

(B) Serial No.:

E081020 (1) E081020 (2) E081020 (3) E081020 (4) E081020 (5) E081020 (6) E081014 E081015 E081018 E081016 E081017 E081019 E081012 (1) E081012 (2) E081012 (3) E081012 (4) E081012 (5) E081012 (6)

(C) Power Supply: 120V/60Hz

Test Procedure Used:

FCC RULES AND REGULATIONS PART 18 CONSUMER DEVICES (2000) AND MP-5/1986

The device described above is tested by Audix Technology (Shanghai) Co., Ltd. to determine the maximum emission levels emanating from the device. The maximum emission levels are compared to the FCC Part 18 RF Lighting Device limits both conducted emissions and field strength.

The test results are contained in this test report and Audix Technology (Shanghai) Co., Ltd. is assumed full responsibility for the accuracy and completeness of these measurements. Also, this report shows that the EUT to be technically compliant with the FCC official limits.

This report applies to above tested sample only. This report shall not be reproduced in part without written approval of Audix Technology (Shanghai) Co., Ltd.

This report must not be used by the applicant to claim product endorsement by NVLAP or any agency of the U.S. Government.

Date of Test: Aug $20 \sim 21,2001$

Prepared by:

Test Engineer:

(Assistant)

and on behalf (Engineer)

ulda **techn**ology (shanghan co

Reviewer:

Approved Signatory:

(Supervisor)

1 GENERAL INFORMATION

1.1 Description of Equipment Under Test

Description : Electronic Energy Saving Lamp

Type of EUT : ✓ Production ☐ Pre-product ☐ Pro-type

Model Number : DEP/5W, DEP/7W, DEP/9W,

DEP/11W, DEP/13W, DEP/15W, DEP2/5W, DEP2/7W, DEP2/9W, DEP2/11W, DEP2/13W, DEP2/15W

DEI/5W, DEI/7W, DEI/9W,

DEC3/7W, DEC3/9W, DEC3/11W,

(The models of DEP, DEP2, DEI and DEC3 series are similar except the lampshades, among those DEC3 series do not have lampshades. All the models of DEP2 series are tested but only the data of DEP2/5W,

DEP2/11W, DEP2/15W are reported.)

Applicant : Ningbo Ledeshi Electrical Equipment Co., Ltd.

438# Youngor Rd., Ningbo City, Zhejiang, China

Manufacturer : Ningbo Ledeshi Electrical Equipment Co., Ltd.

438# Youngor Rd., Ningbo City, Zhejiang, China

M/N	INPUT POWER	OUTPUT POWER
IVI/ I N	(VA)	(W)
DEP2/5W	7.3	3.5
DEP2/7W	9.7	4.8
DEP2/9W	16.0	8.0
DEP2/11W	20.0	10.8
DEP2/13W	20.3	11.0
DEP2/15W	21.6	11.8

1.2 Description of Test Facility

Site Description : Sept. 17, 1998 file on

(Semi-Anechoic Chamber) Federal Communications Commission

FCC Engineering Laboratory 7435 Oakland Mills Road Columbia, MD 21046, USA

Name of Firm : Audix Technology (Shanghai) Co., Ltd.

Site Location : 3 F 34 Bldg 680 Guiping Rd,

Caohejing Hi-Tech Park, Shanghai, China 200233

NVLAP Lab Code : 200371-0

1.3 Measurement Uncertainty

Conducted Emission Uncertainty : U = 2.66dB

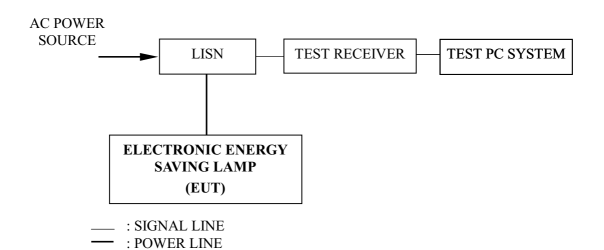
2 AC POWERLINE CONDUCTED EMISSION TEST

2.1 Test Equipment

The following test equipment are used during the powerline conducted emission test in a shielded room:

Item	Туре	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Interval
1.	Test Receiver	Rohde & Schwarz	ESHS10	844077/020	Apr 24, 2001	1 Year
2.	Line Impedance Stabilization Network (LISN)	Kyoritsu	KNW-407	8-1280-5	May 08, 2001	1 Year

2.2 Block Diagram of Test Setup



2.3 Conducted Emission Limits

Frequency	Maximum RF Line Voltage				
(MHz)	(µV)	dB(µV)			
0.45 ~ 2.51	250	48			
2.51 ~ 3	3000	70			
3 ~ 30	250	48			
NOTE 1 – RF Line Voltage $dB(\mu V) = 20 \log RF$ Line Voltage (μV)					

2.4 Test Configuration

The EUT (listed in Sec. 1.1) was installed as shown on Sec. 2.2 to meet FCC requirement and operating in a manner, which tends to maximize its emission level in a normal application.

2.5 Operating Condition of EUT

The EUT was connected to the power mains through a Line Impedance Stabilization Network (LISN). This provided a 50 ohm coupling impedance for the measuring equipment.

Both sides of AC line were checked for maximum conducted interference. In order to find the maximum emission, the relative positions of equipment and all of the interface cables were changed or manipulated according to MP-5/1986 during conducted emission test.

The bandwidth of Test Receiver ESHS10 was set at 10 kHz.

The frequency range from 450 kHz to 30 MHz was checked. The test mode (ON) was done on conducted test and the test results of the highest emissions are listed in Sec. 2.7.

2.6 Test Procedures

- 2.6.1 Setup the EUT as shown in Sec. 2.2.
- 2.6.2 Turn on the power of all equipment.
- 2.6.3 The EUT will be operated normally.

2.7 Test Results

< PASS >

The frequency and amplitude of the highest AC powerline conducted emissions relative to the limit is reported. All emissions not reported below are too low against the prescribed limits.

EUT : Electronic Energy Temperature : 22° C

Saving Lamp

Model No. : DEP2/5W Humidity : 53%

Test Mode : ON Date of Test : Aug 20, 2001

Test Line	Frequency (MHz)	Factor (dB)	Meter Reading dB(μV)	Emission Level dB(µV)	Limits dB(µV)	Margin (dB)
	0.450	0.33	41.80	42.13	48.00	5.87
	0.531	0.31	28.30	28.61	48.00	19.39
VA	0.579	0.30	27.10	27.40	48.00	20.60
VA	0.736	0.29	26.20	26.49	48.00	21.51
	0.754	0.29	25.50	25.79	48.00	22.21
	0.851	0.28	28.00	28.28	48.00	19.72
	0.460	0.33	36.50	36.83	48.00	11.17
	0.484	0.32	33.90	34.22	48.00	13.78
VB	0.614	0.30	21.40	21.70	48.00	26.30
V D	0.688	0.29	27.00	27.29	48.00	20.71
	0.835	0.28	27.50	27.78	48.00	20.22
	0.931	0.27	22.80	23.07	48.00	24.93

NOTE 1 – Emission Level = Meter Reading + Factor

NOTE 2 – Factor = Insertion Loss + Cable Loss

NOTE 3 – All reading are Quasi-Peak Values.

NOTE 4 – The worst emission is detected at 0.450 MHz with corrected signal level of 42.13 dB(μ V) (limit is 48.00 dB(μ V)), when the VA of the EUT is connected to LISN.

TEST ENGINEER: Rain 2 Jang. (RAIN LIANG)

EUT : Electronic Energy Temperature : 22° C

Saving Lamp

Model No. : DEP2/11W Humidity : 53%

Test Mode : ON Date of Test : Aug 20, 2001

Test Line	Frequency (MHz)	Factor (dB)	Meter Reading dB(μV)	Emission Level dB(µV)	Limits dB(µV)	Margin (dB)
	0.482	0.32	28.50	28.82	48.00	19.18
	0.544	0.31	31.00	31.31	48.00	16.69
VA	0.592	0.30	27.50	27.80	48.00	20.20
VA	0.623	0.30	28.60	28.90	48.00	19.10
	0.767	0.28	25.30	25.58	48.00	22.42
	1.140	0.27	21.10	21.37	48.00	26.63
	0.475	0.27	27.80	28.07	48.00	19.93
	0.526	0.31	27.00	27.31	48.00	20.69
VB	0.601	0.30	27.80	28.10	48.00	19.90
V D	0.723	0.29	25.30	25.59	48.00	22.41
	0.761	0.29	24.20	24.49	48.00	23.51
	1.120	0.27	21.40	21.67	48.00	26.33

NOTE 1 – Emission Level = Meter Reading + Factor

NOTE 2 – Factor = Insertion Loss + Cable Loss

NOTE 3 – All reading are Quasi-Peak Values.

NOTE 4 – The worst emission is detected at 0.544 MHz with corrected signal level of 31.31 dB(μ V) (limit is 48.00 dB(μ V)), when the VA of the EUT is connected to LISN.

TEST ENGINEER: Rain 23 aug (RAIN LIANG)

EUT : Electronic Energy Temperature : 22° C

Saving Lamp

Model No. : DEP2/15W Humidity : 53%

Test Mode : ON Date of Test : Aug 20, 2001

Test Line	Frequency (MHz)	Factor (dB)	Meter Reading dB(μV)	Emission Level dB(µV)	Limits dB(µV)	Margin (dB)
	0.513	0.31	30.60	30.91	48.00	17.09
	0.592	0.30	33.70	34.00	48.00	14.00
VA	0.603	0.30	27.80	28.10	48.00	19.90
VA	0.649	0.29	26.70	26.99	48.00	21.01
	0.777	0.28	27.70	27.98	48.00	20.02
	0.929	0.27	29.60	29.87	48.00	18.13
	0.485	0.32	29.50	39.82	48.00	18.18
	0.519	0.31	31.00	31.31	48.00	16.69
VB	0.566	0.30	30.40	30.70	48.00	17.30
V D	0.617	0.30	31.20	31.50	48.00	16.50
	0.764	0.29	23.30	23.59	48.00	24.41
	0.966	0.27	22.00	22.27	48.00	25.73

NOTE 1 – Emission Level = Meter Reading + Factor

NOTE 2 – Factor = Insertion Loss + Cable Loss

NOTE 3 – All reading are Quasi-Peak Values.

NOTE 4 – The worst emission is detected at 0.592MHz with corrected signal level of 34.00 dB(μ V) (limit is 48.00 dB(μ V)), when the VA of the EUT is connected to LISN.

TEST ENGINEER: Rain 2 Jan (RAIN LIANG)

Audix Technology (Shanghai) Co., Ltd. Report No: ACI-F01062

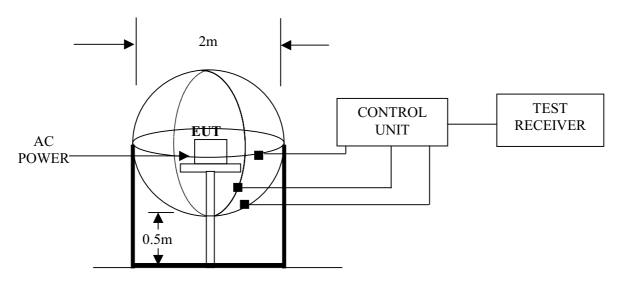
3 FIELD STRENGTH TEST

3.1 Test Equipment

The following test equipment are used during the field strength test in a shielded room:

Item	Туре	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Interval
1.	Loop Antenna	Laplace	RF300	5001	May 5, 2001	1/2 Year
2.	Test Receiver	Rohde & Schwarz	ESHS10	844077/020	Apr 24, 2001	1 Year

3.2 Block Diagram of Test Setup



EUT: ELECTRONIC ENERGY SAVING LAMP

3.3 Test Configuration

The configuration of the EUT is same as those used in conducted emission test.

Refer to Sec. 2.4.

3.4 Operating Condition of EUT

Same as conducted emission test which is listed in Sec. 2.5, except the test setup replaced by Sec. 3.2.

3.5 Test Procedure

The EUT was placed on a wooden table, which is in the center of the loop antenna. The loop antenna is 0.5 meters above the ground. Each side had one sensor. The three sensors were through the control unit to connect the Test receiver, which receiving the emission and find out the maximum emission of each side of the loop antenna.

The bandwidth of R&S Test Receiver ESHS10 was set at 200 Hz from 9kHz to 150kHz and 10kHz from 150 kHz to 30 MHz.

The frequency range from 9 kHz to 30 MHz was checked.

The "ON" mode was done on field strength test and all the test results are listed in Sec. 3.6.

3.6 Test Result

<PASS>

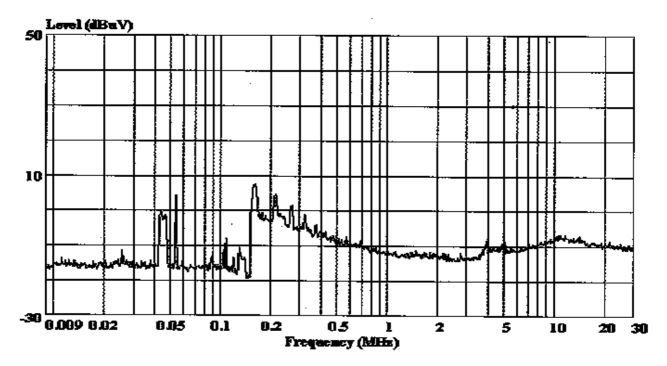
Refer to the following pages.



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Data#: 22 File#: D:\EMIVM\TEST\L\樂德士.EMI Date: 2001-08-21 Time: 17:13:47



Site : audix-aci

Condition

Project No: : AQE-000095

Applicant : NINGBO LEDESHI ELECTRICAL

: EQUIPMENT CO., LTD

EUT : Electronic energy saving lamp

M/N : DEP2 5W S/N : E081014 Power supply : 120V/60Hz Ambient : 22°C 53%

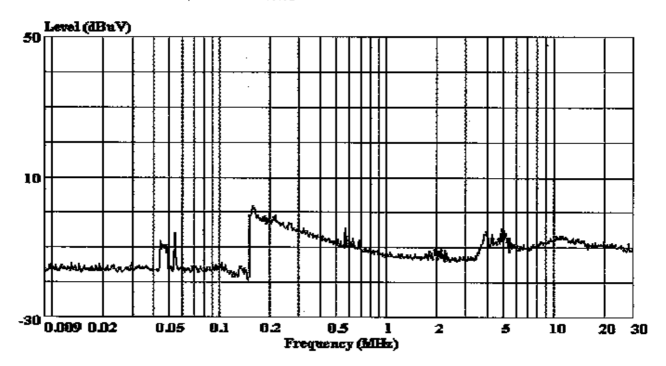
Test Line : A Test Mode : ON Test Engineer: Rin



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Data#: 19 File#: D:\EMIVM\TEST\L\樂德士.EMI Date: 2001-08-21 Time: 17:09:23



Site : audix-aci

Condition

Ι Project No: : AQE-000095

Applicant : NINGBO LEDESHI ELECTRICAL

: EQUIPMENT CO., LTD

: Electronic energy saving lamp EUT

M/N : DEP2 5W S/N : E081014 Power supply : 120V/60Hz Ambient : 22°C 53%

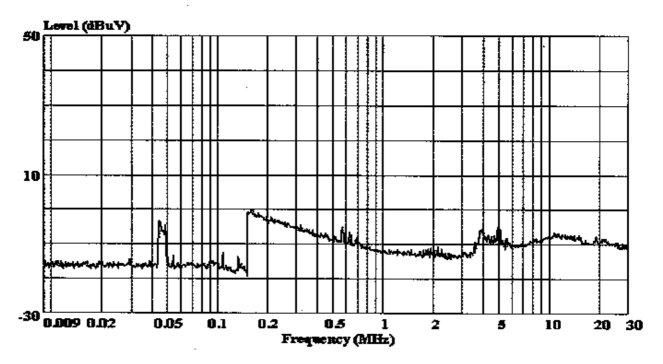
Test Line : B Test Mode : ON Test Engineer: Rein



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Data#: 16 File#: D:\EMIVM\TEST\L\樂徳士.EMI Date: 2001-08-21 Time: 17:05:16



Site : audix-aci

Condition

Project No: : AQE-000095

Applicant : NINGBO LEDESHI ELECTRICAL

: EQUIPMENT CO., LTD

EUT : Electronic energy saving lamp

M/N : DEP2 5W S/N : E081014 Power supply : 120V/60Hz Ambient : 22°C 53%

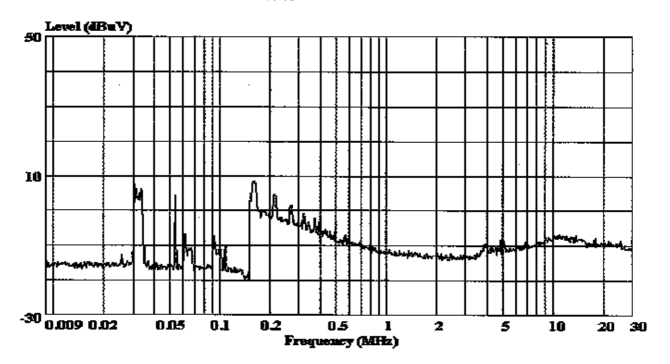
Test Line : C Test Mode : ON Test Engineer: Pain



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Data#: 25 File#: D:\EMIVM\TEST\L\樂樓士.EMI Date: 2001-08-21 Time: 17:19:42



Site : audix-aci

Condition

Project No: : AQE-000095

Applicant : NINGBO LEDESHI ELECTRICAL

: EQUIPMENT CO., LTD

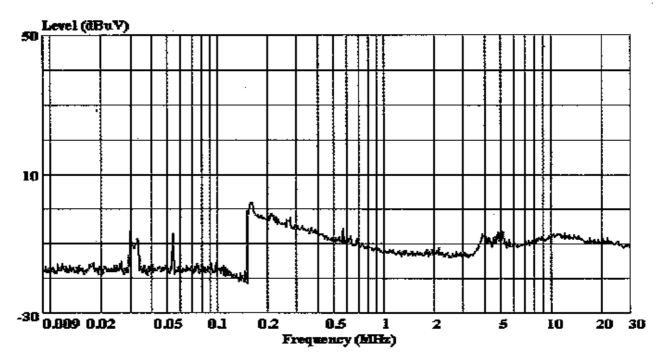
EUT : Electronic energy saving lamp

M/N : DEP2 11W S/N : E081017 Power supply : 120V/60Hz Ambient : 22°C 53%

Test Line : A Test Mode : ON Test Engineer: Rala



Data#: 28 File#: D:\EMIVM\TEST\L\樂德士.EMI Date: 2001-08-21 Time: 17:22:58



Site : audix-aci

Condition

Project No: : AQE-000095

Applicant : NINGBO LEDESHI ELECTRICAL

: EQUIPMENT CO., LTD

EUT : Electronic energy saving lamp

M/N : DEP2 11W S/N : E081017 Power supply : 120V/60Hz Ambient : 22'C 53%

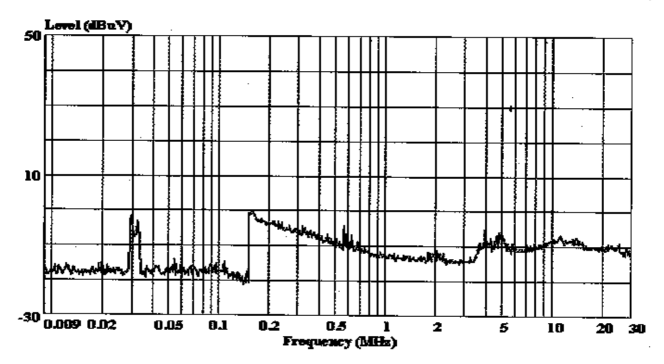
Test Line : B
Test Mode : ON
Test Engineer: Rown



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Data#: 31 File#: D:\EMIVM\TEST\L\樂德士.EMI Date: 2001-08-21 Time: 17:25:11



Site : audix-aci

Condition

Project No: : AQE-000095

Applicant : NINGBO LEDESHI ELECTRICAL

: EQUIPMENT CO., LTD

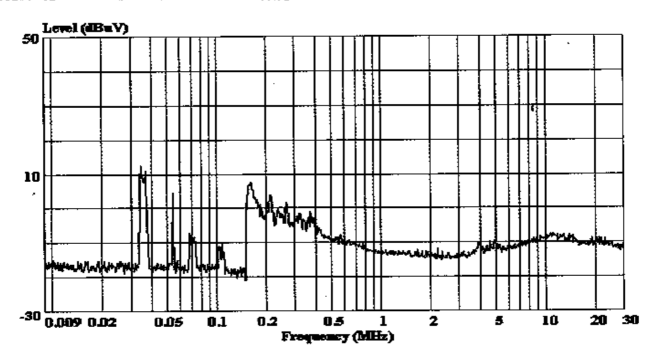
EUT : Electronic energy saving lamp
M/N : DEP2 11W

M/N : DEP2 11W S/N : E081017 Power supply : 120V/60Hz Ambient : 22'C 53%

Test Line : C Test Mode : ON Test Engineer: Kouh



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Site : audix-aci Condition :

Project No: : AQE-000095

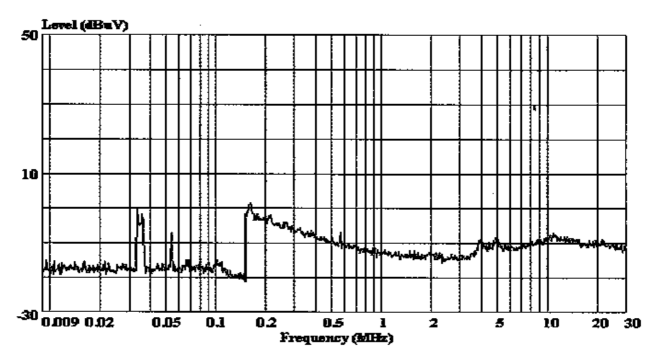
Applicant : NINGBO LEDESHI ELECTRICAL EUT : Electronic energy saving lamp

M/N : DEP2 15W S/N : E081019 Power supply : 120V/60Hz Ambient : 22'C 53%

Test Line : A Test Mode : ON Test Engineer: Pin



Data#: 37 File#: D:\EMIVM\TEST\L\樂德士.EMI Date: 2001-08-21 Time: 17:30:19



Site : audix-aci

Condition

Project No: : AQE-000095

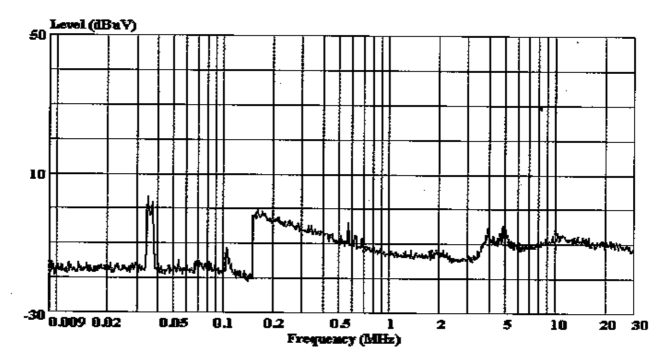
Applicant : NINGBO LEDESHI ELECTRICAL EUT : Electronic energy saving lamp

M/N : DEP2 15W S/N : E081019 Power supply : 120V/60Hz Ambient : 22°C 53%

Test Line : B
Test Mode : ON
Test Engineer:



Data#: 34 File#: D:\EMIVM\TEST\L\樂德士.EMI Date: 2001-08-21 Time: 17:28:02



Site : audix-aci

Condition

Project No: : AQE-000095

Applicant : NINGBO LEDESHI ELECTRICAL : Electronic energy saving lamp

M/N : DEP2 15W S/N : E081019 Power supply : 120V/60Hz Ambient : 22°C 53%

Test Line : C
Test Mode : ON
Test Engineer: Roin