

EMI Test Report

On Model Name: CFL Model Numbers: FE117 15W / FE117 14W / FE117 11W / FE117 9W Broad Name: N/A Trade Mark: N/A

Prepared for Zhejiang Yankon Group Co., Ltd.

According to FCC Part 18

Test Report #: Prepared by: Reviewed by: QC Manager: ZHE-0806-0398SH-FCC Cloud Feng Harry Zhao Paul Chen

How

Test Report Released by:

Paul Chen

2008, June 30

Date

Test Location

Tests performed in a Certified ANSI Semi-Anechoic Chamber and Shielded Room performed testing.

Test Site Location:	ECMG Worldwide Certification Solution, Inc. (China) Building 2, 1298 Lian Xi Road, Pu Dong New Area, Shanghai, P.R. China 201204
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FCC Registration Number: 172634

Accreditation Bodies

The report is prepared by ECMG Worldwide Certification Solution, Inc., which is a fully accredited Test Laboratory for ITE, ISM and Telecommunications Products.

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Administrative Data

Test Sample	: CFL
Model Numbers	: FE117 15W / FE117 14W / FE117 11W / FE117 9W
Model Tested	: FE117 15W
Trade Mark	: N/A
Serial Number	: Engineering Sample
Date Tested	: 2008, June 18 th
Applicant	: Zhejiang Yankon Group Co., Ltd. No.485 Fengshan Road, Shangyu City, Zhejiang, China
Telephone	: 86-575-82137551
Fax	: 86-575-82185650
Manufacturer	: Zhejiang Yankon Group Co., Ltd. Tongjiang Road, Shangyu City, Zhejiang, China

EUT Description

Zhejiang Yankon Group Co., Ltd., model tested FE117 15W / (referred to as the EUT in this report) is a Compact Fluorescent Lamp.

The highest frequency generated by the EUT is 0.05 MHz, so the frequency range tested is from 9KHz – 30MHz.

Type of Deriver

Models FE117 14W / FE117 11W / FE117 9W are identical to original model FE117 15W except for the rated power. The maximum power one was chosen to perform the test.

Test Summary

All models were tested the conducted emission and the radiated emission, the margin of FE117 15W is the smallest. In the report we only display the test result of FE117 15W.

The Electromagnetic Compatibility requirements on model FE117 15W for this test are stated below. All results listed in this report relate exclusively to this above-mentioned model as the Equipment Under Test. This report confers no approval or endorsement upon any other component, host or subsystem used in the test set-up.

Emission Tests								
Specifications Description Test Results Test Point Rema								
FCC Part 18.307	Conducted Emission	For FE117 15W: Passed by 6.13 dB of QP	AC Input Port	Attachment 1				
FCC Part 18.305	Radiated Emission	For FE117 15W: Passed by 36.11 dB of QP	Enclosure	Attachment 2				

Test Mode Justification

This device complies with Part 18 of the FCC rules. The EUT was tested in the lighting mode.

EUT Exercise Software

This device is not programmable and does not software.

Equipment Modification

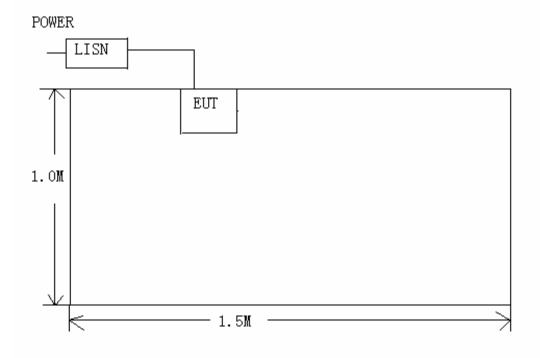
Any modifications installed previous to testing by Zhejiang Yankon Group Co., Ltd. will be incorporated in each production model sold or leased in United States.

There were no modifications installed by ECMG Worldwide Certification Solution, Inc. (China) test personnel.

Test System Details

	EUT				
Model Numbers:	FE117 15W / FE117 14W / FE117 11W / FE117 9W				
Model Tested:	FE117 15W				
Trade Mark:	N/A				
Input Voltage:	AC 120V/60Hz				
Serial Number:	: Engineering Sample				
Description:	RF Lighting				
Manufacturer:	Zhejiang Yankon Group Co., Ltd.				
	EUT Power Supply				
	None				
	Support Equipment				
None					
Cable Description					
	N/A				

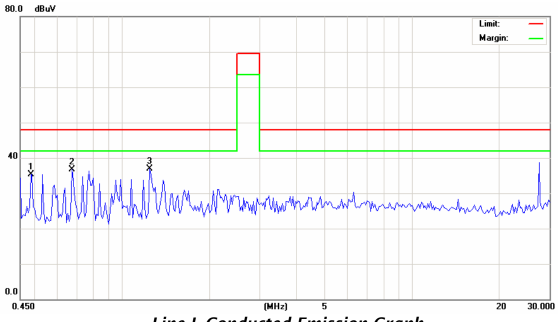
Configuration of Tested System



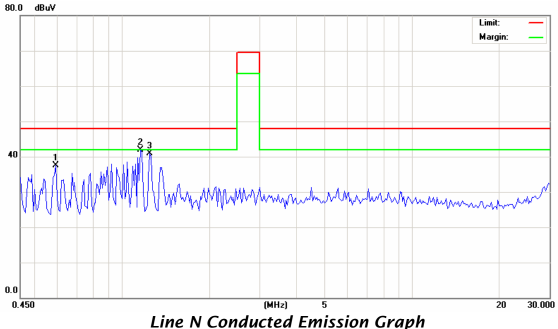
ATTACHMENT 1 - CONDUCTED EMISSION TEST RESULTS

CLIENT:	Zhejiang Yankon Group Co., Ltd.	TEST REFERENCE:	FCC Part 18: 2007				
MODEL TESTED:	FE117 15W	CFL					
MODEL NUMBERS:	FE117 15W / FE117 14W / FE117 11W / FE117 9W						
SERIAL NO.:	Engineering Sample EUT DESIGNATION: RF Lighting						
TEMPERATURE:	23°C	HUMIDITY:	58%				
ATM PRESSURE:	101.6Pa	GROUNDING:	None				
TESTED BY:	Cloud Feng	DATE OF TEST:	2008, June18				
SETUP METHOD:	FCC / OST MP-5 (1986)						
TEST PROCEDURE:	a. The EUT was placed 0.4 me kept at least 80 centimeters fror						
	b. Connect EUT to the pow network(LISN)	ver mains through a li	ne impedance stabilization				
	c. The LISN provides 50ohm co	upling impedance for the	measuring instrument				
	d. Both sides of AC line were checked for maximum conduced interference.						
	e. The frequency range from 150KHz to 30MHz was searched						
	f. Set the test-receiver system to Peak Detect Function and Specified bandwidth.						
	g. If the emission level of the EUT in peak mode was 20 dB lower than the specified, then testing will be stopped and peak values of EUT will be reported, otherwise, the emissions will be tested using the quasi-peak method in about six maximal points and the results will be reported.						
TESTED RANGE:	150kHz to 30MHz						
TEST VOLTAGE:	120VAC/60Hz						
RESULTS:	For FE117 15W: The EUT meets the requirements of test reference for Conducted Emissions on line N by 6.13 dB of Quasi-Peak detector.						
	The test results relate only to the	e equipment under test pr	ovided by client.				
CHANGES OR MODIFICATIONS:	There were no modifications ins (China) test personnel.	talled by ECMG Worldwid	de Certification Solution, Inc.				
M. UNCERTAINTY:	Freq. $\pm 2x10^{-7}$ x Center Freq., A	mp \pm 2.6 dB					

For FE117 15W:



Line L Conducted Emission Graph



Line N Conducted Emission Graph

Signal	Frequency (MHz)	Corrected QP Level (dBuV)	Limits QP (dBuV)	Margin QP (dB)
1	0.489	35.34	48.00	-12.66
2	0.677	36.76	48.00	-11.24
3	1.259	36.82	48.00	-11.18
	Lir	ne N (Neutral Lea	ad)	
Signal	Frequency (MHz)	Corrected QP Level (dBuV)	Limits QP (dBuV)	Margin QP (dB)
1	0.597	37.44	48.00	-10.56
	1.169	41.87	48.00	-6.13
2				

Test Equipment	Manufacturer	Model	Serial No.	Last Cal.	Cal. Due Date	
EMI Receiver	I Receiver HP 8		3650A00363	11/29/07	11/28/08	
LISN	R&S	ESH3-Z5	844249/018	12/04/07	12/03/08	
Note: All testing were performed using internationally recognized standards. All test instruments were calibrated.						

SIGNED BY: _____

REVIEWED BY:

Hangshas

SENIOR ENGINEER

EMC Test Report #: ZHE-0806-0398SH-FCC Prepared for Zhejiang Yankon Group Co., Ltd. Prepared by ECMG Worldwide Certification Solution, Inc.

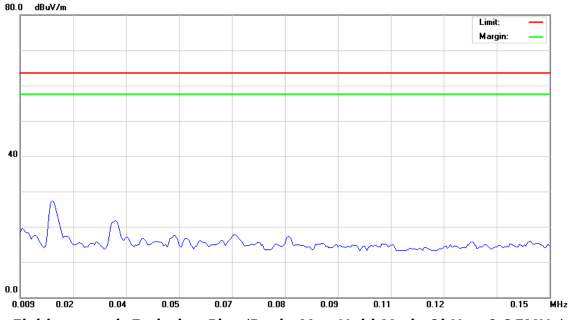
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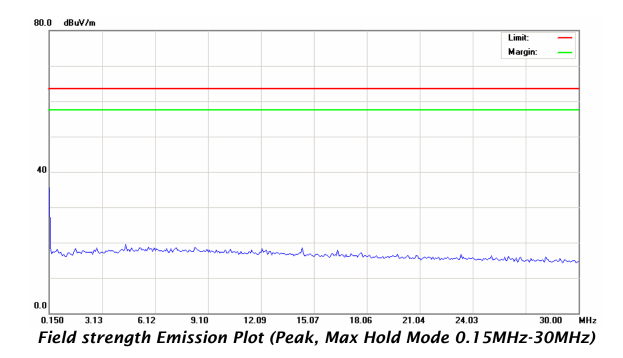
ATTACHMENT 2 - RADIATED EMISSION TEST RESULTS

CLIENT:	Zhejiang Yankon Group Co., Ltd.	TEST REFERENCE:	FCC Part 18: 2007					
MODEL TESTED:	FE117 15W	CFL						
MODEL NUMBERS:	FE117 15W / FE117 14W / FE117 11W / FE117 9W							
SERIAL NO.:	Engineering Sample	Engineering Sample EUT DESIGNATION: RF Lighting						
TEMPERATURE:	23°C	HUMIDITY:	58%					
ATM PRESSURE:	101.6Pa	GROUNDING:	None					
TESTED BY:	Cloud Feng	DATE OF TEST:	2008, June 18					
SETUP METHOD:	FCC/OST MP-5 (1986)							
TEST PROCEDURE:	a. The EUT was placed on a	rotatable table with 1.0 r	neters above ground.					
	b. The EUT was set 3 meter mounted on the top of a varia							
	c. For each suspected emiss table (from 0 degree to 360 d							
	d. If the emission level of the EUT in peak mode was 20 dB lower than the specified, then testing will be stopped and peak values of EUT will be reported, otherwise, the emissions will be tested using the quasi-peak method in about six maximal points and the results will be reported.							
	Explanation of the Correction Factor are given as follows:							
	FS= RA + AF + CF - AG							
	Where: FS = Field Strength							
	RA = Receiver Amplitude							
	AF = Antenna Factor							
	CF = Cable Attenuation Fact	or						
	AG = Amplifier Gain							
TESTED RANGE:	9kHz to 30MHz							
TEST VOLTAGE:	120VAC / 60Hz							
RESULTS:	For FE117 15W: The EUT meets the requirements of test reference for Radiated Emissions on Horizontal polarization by 36.11 dB at 0.0175 MHz.							
	The test results relate only to							
CHANGES OR MODIFICATIONS:	There were no modifications Inc. (China) test personnel.	installed by ECMG Wor	Idwide Certification Solution,					
M. UNCERTAINTY:	Freq. $\pm 2x10^{-7}$ x Center Freq.	, Amp \pm 2.6 dB						

For FE117 15W:



Field strength Emission Plot (Peak, Max Hold Mode 9kHz - 0.15MHz)



	9kHz – 0.15MHz								
Signal	Frequency (MHz)	Factor (dB)	Corrected QP Level dB(uV/m)	3 Meter Limits dB(uV/m)	Margin (dB)	Angle of Turner (degree)	Height of Tower (cm)		
1	0.0175	9.10	27.39	63.50	-36.11	0	200		
2	0.0343	8.86	21.61	63.50	-41.89	0	200		
3	0.0661	8.97	17.76	63.50	-45.74	0	200		

Set-up/Configuration: FCC/OST MP-5

Comments: None

Note: All readings are quasi-peak unless stated otherwise, using a QPA bandwidth of 200Hz, with a 30 ms sweep time. A video filter was not used.

	0.15MHz – 30MHz								
Signal	ignal Frequency (MHz) Factor (dB) Corrected QP Level Limits dB(uV/m) dB(uV/m) Angle of turner (degree)								
1	4.4782	10.52	19.42	63.50	-44.08	0	150		
2	8.3587	10.55	18.73	63.50	-44.77	0	150		
3	14.403	9.64	18.47	63.50	-45.03	0	150		
Set-up/C	Set-up/Configuration: FCC/OST MP-5								

Comments: None

Note: All readings are quasi-peak unless stated otherwise, using a QPA bandwidth of 9kHz, with a 30 ms sweep time. A video filter was not used.

Test Equipment	Manufacturer	Model	Serial No.	Last Cal.	Cal. Due Date		
EMI Receiver	HP	85462A	3650A00363	11/29/07	11/28/08		
Loop Antenna	EMCO	6502	2053	11/29/07	11/28/08		
Note: All testing were performed using internationally recognized standards. All test instruments were calibrated.							

Cloud For

REVIEWED BY:

Hangshas

SENIOR ENGINNER

SIGNED BY:

ENGINEER