PCEC REPORT #81262-1 FCC ID: EWOHFL120140RS



## **Engineering Statement**

All measurement data on the attached reports was taken pursuant to FCC Rules and Regulations (Part 18, Sub-part C RF Lighting Devices) on the Philips Consumer Electronics Company site at Knoxville, Tennessee, which is recognized by the FCC. Although this data is taken under stringent laboratory conditions and to the best of our knowledge, represents accurate data, it must be recognized that emissions from this type equipment may be greatly affected by the final installation of the equipment. Therefore, Philips Consumer Electronics Company, while supporting the accuracy of the data in this report, takes no responsibility for use of equipment based on these tests. The manufacturer of this equipment must take full responsibility for any field problems which may arise, and agrees that Philips Consumer Electronics Company, in performing its functions in accordance with its objectives and purposes, does not assume or undertake to discharge any responsibility of the manufacturer to any other party or parties.

The measurement report was compiled and approved by:

Richard Moyers

Lead Business Coordinator, EMI/EMC

Fred A. Fisher

Manager Regulatory FCC/DOC

### LIST OF TEST EQUIPMENT

PCEC REPORT #81262-1

_			CAL	DUE
			<b>DATE</b>	<b>DATE</b>
•		2216A02236	07/97	07/98
		2314A02597	03/98	03/99
		3014A06612	07/97	07/98
*		A1001	07/97	07/98
		2724A00627	07/97	07/98
		2637A03486	03/98	03/99
	HP85650A 2043A00279		03/98	03/99
		2724A00595	07/97	07/98
	50/250uh		NCR	NCR
RF Screen Room			NCR	NCR
System Controller	HP9000		NCR	NCR
System Controller	HP9836		NCR	NCR
System Controller	HP9816		NCR	NCR
Eaton Field Int Mtr	NM17/27A	062603355	08/96	08/97
Eaton Field Int Mtr		062603355	08/96	08/97
Eaton QP Adapter	CCA7	017703080	08/96	08/97
Bicon Antenna	EMCO 3110	9209-1549	08/97	08/98
Bicon Antenna	EMCO 3110	9304-1679	08/97	08/98
Log Perodic Antenna	EMCO 3146	9210-3455	08/97	08/98
	EMCO 3146	9209-01549	08/97	08/98
	EMCO 3102	90032701	08/95	08/96
Conical Log Spiral Ant.	EMCO 3102	90032790	08/95	08/96
Horn Antenna	EMCO 3115	90053462	08/95	08/96
Horn Antenna	EMCO 3115	90053459	09/95	09/96
Loop Antenna	EMCO 6512	1198	09/96	06/98
Field Str. Meter	Holiday 3004	33311	12/95	12/96
RF Survey Meter	Holiday 3600	none	11/95	11/96
Power Analyzer	Magtrol 4612B	OE2289	03/98	03/99
AC Power Supply	Elgar 3001	7911	NCR	NCR
Signal Generator	HP8640B	1851A09701	03/98	03/99
Sweep Generator	HP83620A	3213A01206	04/98	04/99
	System Controller System Controller Eaton Field Int Mtr Eaton QP Adapter Bicon Antenna Bicon Antenna Log Perodic Antenna Log Perodic Antenna Conical Log Spiral Ant. Conical Log Spiral Ant. Horn Antenna Horn Antenna Loop Antenna Field Str. Meter RF Survey Meter Power Analyzer AC Power Supply Signal Generator	HP Spectrum Analyzer HP Spectr	HP Spectrum Analyzer         HP8568B         2216A02236           HP Spectrum Analyzer         HP8568B         2314A02597           HP Spectrum Analyzer         HP8566B         3014A06612           HP QP Adapter         HP85650A         A1001           HP RF Pre-Selector         HP8568SA         2724A00627           HP Spectrum Analyzer         HP8566A         2637A03486           HP QP Adapter         HP85650A         2043A00279           HP RF Pre-Selector         HP85685A         2724A00595           Fischer LISN         50/250uh         7224A00595           Fischer LISN         60/2603355           Fischer LISN         60/260345           System Controller         HP9816           Eaton Grid In Mtr         NM17/27A         062603355           Eaton Field Int Mtr         NM37/57A-SL         062603355           Eaton Field Int Mtr         NM37/57A-SL         062603355	QUIPMENT         MODEL NO.         SERIAL NO.         DATE           HP Spectrum Analyzer         HP8568B         2216A02236         07/97           HP Spectrum Analyzer         HP8568B         2314A02597         03/98           HP Spectrum Analyzer         HP8566B         3014A06612         07/97           HP QP Adapter         HP85650A         A1001         07/97           HP RF Pre-Selector         HP8566A         2637A03486         03/98           HP QP Adapter         HP85650A         2043A00279         03/98           HP QP Adapter         HP85650A         2043A00279         03/98           HP RF Pre-Selector         HP85685A         2724A00595         07/97           Fischer LISN         50/250uh         NCR           RF Screen Room         NCR         NCR           System Controller         HP9000         NCR           System Controller         HP9816         NCR           Eaton Field Int Mtr         NM17/27A         062603355         08/96           Eaton Field Int Mtr         NM37/57A-SL         062603355         08/96           Bicon Antenna         EMCO 3110         9209-1549         08/97           Bicon Antenna         EMCO 3110         9304-1679         <

NOTE: AN \* INDICATES THAT THE INSTRUMENT WAS USED DURING TESTING OF THE EUT.

### TEST PROCEDURE (ANSI C63.4 - 1992)

PCEC REPORT #81262-1 FCC ID: EWOHFL120140RS

### **ACRONYMS**

(E.M.I.)	Electromagnetic Interference
(E.U.T.)	Equipment Under Test
(L.I.S.N.)	Line Impedance Stabilizing Network

### PROCEDURE-CONDUCTED LINE EMISSIONS

The EUT was placed in an RF Shield room on a wooden table 80 cm above the (2) 50 ohm/250 microhenry LISN's. The AC power leads were connected to two (2) 50 ohm/250 microhenry L.I.S.N.s. The system was energized and placed into its normal operating mode. The 50 ohm output of the L.I.S.N., was connected to the HP8568B RF Spectrum Analyzer. The spectrum was observed from 450 KHz to 30 MHz to identify the frequency of the emission that had the highest amplitude relative to the limit. For each mode of operation and for each current carring conductor, cable and/or wire manipulation was performed while observing the spectrum analyzer. For this series of tests the emission that had the highest amplitude relative to the limit was recorded.

Based on the preliminary tests, the EUT, and the cable and/or wire configuration and mode of operation which produced the highest emission relative to the limit was selected for the final AC powerline conducted emissions test. The final test on all current carrying conductors of the power cords that comprise the EUT was performed without variation of the configuration determined during the preliminary tests.

The X-Y plots of EMI generated by the E.U.T. were taken. The 6 highest readings from 450 KHz - 30 MHz for each side of the line are recorded. Unless otherwise specified, all Conducted Emissions are recorded as "PEAK" spectrum analyzer readings.

### PROCEDURE-SPURIOUS RADIATION

The EUT was placed on a wooden table 80 cm above the floor of an RF screen cage. A receiving Bicon antenna was placed 1 meter away from the EUT on a wooden tri-pod 1 meter above the floor of the RF screen cage. The receiving antenna was connected to the 50  $\Omega$  input of the HP8568B spectrum analyzer. The EUT was powered by a 120 VAC supply, and was configured into it's normal operational mode.

### TEST PROCEDURES CONT'D

The 30 to 40 MHZ band was observed on the spectrum analyzer while the EUT power and control leads were adjusted to maximize emissions. The peak frequencies for this band were recorded. This search for emissions continued from 40 MHZ up to the upper frequency required per FCC 15.33 (b) (1). Upon completion of the pre-scan, the EUT was placed on a wooden table 80 cm above a rotatable wooden turntable mounted level with the metal ground plane of the 3 meter test site.

The EUT was booted up into its normal operational mode. The worst case cable configuration determined by the pre-scan was duplicated and re-maximized at the worst case frequency. Based on this configuration all frequencies located during the 1 meter pre-scan were measured at the 3 meter test distance. The receiving antennas were varied in height from 1 to 4 meters and the remote turntable was rotated 360° to find the maximum emissions. This test was performed for all modes of operation.

For all measured frequencies above 999MHZ the Conical Log Spiral antenna and/or the Double Ridged Guide Antenna was placed 3-meters away from the system on a 4-meter fiberglass mast. The receiving antenna was connected to an HP8566B spectrum analyzer via 60 ft. of 50ohm Heliax (wave guide) cable.

All significant emissions are reported on the attached data report. To verify that the E.M.I. emissions measured were generated by the E.U.T., the system power was interrupted at peak reading while observing the Spectrum Analyzer. Unless otherwise specified, all Radiated Emissions are recorded as "PEAK" spectrum analyzer readings. The Radiated Field Strength was calculated as follows: Maximum Emission Received (dB) + Antenna Factor (dB) + Cable Loss (dB) = Field Strength dBuv/Meter.

REPORT# 81262-1 DATE OF TEST: 5-6-98

# PHILIPS CONSUMER ELECTRONICS COMPANY EMI LAB P.O. 14810 KNOXVILLE, TN 37914-1810

#### RADIATED RF LEVEL

MANUFACTURER: PHILIPS LIGHTING

MODEL: HFL-120-1/40 RS SUPPORT EQUIPMENT:

FREQUENCY	DbuV/M	DbuV/M	DbuV/M	DbuV/M
(Mhz)	HORIZ.	<u>VERT.</u>	<u>LIMIT</u>	<u>DELTA</u>

# THE SPECTRUM WAS SCANNED FROM 30 -1000 MHz AND NO SIGNIFICANT EMISSIONS WERE FOUND

QP= QUASI PEAK READING AT THAT FREQUENCY

DELTA REFERS TO THE DB DIFFERENCE BETWEEN THE HIGHER OF THE HORIZONTAL AND THE VERTICAL READINGS AND THE DB LIMIT AT THAT FREQUENCY.

ABOVE READINGS ARE PEAK READINGS WITH CABLE AND ANTENNA FACTORS INCLUDED EXCEPT AS NOTED QUASI-PEAK READINGS.

TEST DISTANCE BETWEEN DEVICE UNDER TEST AND RECEIVING ANTENNA WAS 10 METERS.

NOTE: AN '\*' INDICATES THAT THE DEVICE UNDER TEST EXCEEDS THE FCC CLASS B LIMIT AT THAT FREQUENCY.

### SUMMARY OF RESULTS (ANSI C63.4 - 1992)

PCEC REPORT #81262-1 FCC ID: EWOHFL120140RS

The measurement data (Report #81262-1) indicates the Philips Lighting model HFL-120-1/40 RS **MEETS** the requirements as set forth by the FCC for Class B RF Lighting Devices with the following modifications.

### **MODIFICATIONS:**

**NONE** 

Mass production of final instrument systems utilizing the exact electrical/ mechanical components, lead dress, and RF ground paths as tested by PCEC will not likely cause harmful interference to any radio communication, radio navigation or safety services. Any deviation in design from the system tested by our facility will require further verification of FCC Compliance by PCEC.

### PHILIPS CONSUMER ELECTRONICS COMPANY

Fred A. Fisher
Manager Regulatory FCC/DOC

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