

ELECTRONICS TESTING CENTER, TAIWAN

Report No.: 13-05-RBP-008

EMC TESTING DEPARTMENT



CONFORMANCE TEST REPORT FOR

IEC62493:2009/EN62493:2010

Report No.: 13-05-RBP-008

Client:

GlacialTech Inc

Product:

LED Troffer Light

Model:

GL-TL0606XYZ-50

Manufacturer:

GlacialTech Inc

Date test item received

2013/05/02

Date test campaign completed

2013/05/08

Date of issue

2013/05/08

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Total number of pages of this test report: 11 pages Total number of pages of this test photos: 01 pages

Test Engineer

Checked By

Approved By

Page: 1/11

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Laboratory Introduction: Electronics Testing Center, Taiwan is recognized, filed and mutual arrangement as following:

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G FCC Registration Number: 90589

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1 TEST REPORT CERTIFICATION

Client : GlacialTech Inc

Address : 9Fl., No.352, Sec. 2, Jung Shan Rd., Jung He City, Taipei, Taiwan, 235, R.O.C

Manufacturer : GlacialTech Inc

Address : 9Fl.,No.352,Sec.2,Jung Shan Rd.,Jung He City, Taipei, Taiwan, 235, R.O.C

EUT : LED Troffer Light

Trade Name : ____

Model No. : GL-TL0606XYZ-50

Test Standard : Emissions

IEC62493:2009/EN62493:2010

The testing described in this report has been carried out to the best of our knowledge and ability, and our responsibility is limited to the exercise of reasonable care. This certification is not intended to believe the sellers from their legal and/or contractual obligations.

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2 GENERAL INFORMATIONS

2.1 De	scription	of EUT
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LED Troffer Light

2.2 Rela	ted Information	of EUT			
Power	Power Supply : 100-240V,50/60Hz				
Power	Power Supply : 100-240V,50/60Hz Power Line : Nonshielded Shielded None, Length: 1.8 m * For more detailed features, please refer to User's Manual. 2.3 Tested Configuration o devices were required. roduct Manufacturer Model No. Serial No. I/O Cable				
* For	Power Line : Nonshielded Shielded None, Length: 1.8 m * For more detailed features, please refer to User's Manual. 2.3 Tested Configuration o devices were required. roduct Manufacturer Model No. Serial No. I/O Cable 2.4 Deviation Record f any deviation from additions to or exclusions from test method must be stated) /A				
	C	ı			
110 de 11ces	wore required.				
Product	Manufacturer	Model No.	Serial No.	I/O Cable	
		to or exclusions	from test metho	od must be stated)	
N/A	J/A				
2.5 Mod	ification Record				
No modific	ations were required	. (That is the EU	T complied with	h the requirement as tested.)	

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3 LIMITS

3.1 Application of limits

the measured (weighted and summarized) induced current density due to the electric field in the frequency range 20 kHz to 10 MHz does not exceed the factor (F) 0,85 as

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4 GENERAL REQUIREMENTS

4.1 Supply voltage

Measurements shall be carried out within ± 2 % of the maximum rated supply voltage.

Equipment which can be operated from an AC- and/or DC supply shall be measured from one AC supply at a single frequency

4.2 Measurement frequency range

The measurement frequency range considered is from 20 kHz to 10 MHz.

4.3 Ambient temperature

Measurements shall be carried out in the ambient temperature range 15 °C to 25 °C.

4.4 Measurement equipment requirements

An electromagnetic interference (EMI) test receiver or spectrum analyzer according to CISPR 16-1-1 is required, with the settings given in Table 2:

Table 2 – Receiver or spectrum analyzer settings

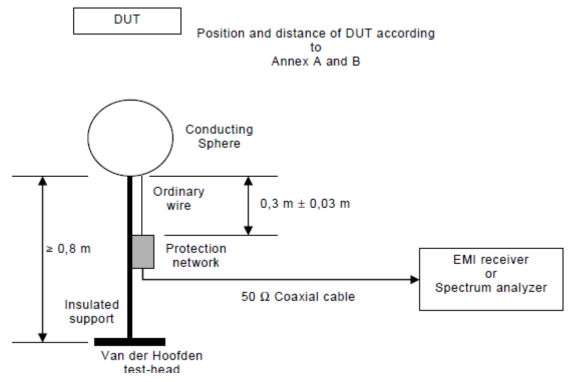
Frequency range	B ₆ according to CISPR 16-1-1	Measurement time	f _{step}	Detector
20 kHz – 150 kHz	200 Hz	100 ms	220 Hz	Peak
150 kHz – 10 MHz	9 kHz	20 ms	10 kHz	Peak

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5 MEASUREMENT PROCEDURE

5.1 Measurement set-up

The measurement set-up is given in Figure 3.



DUT = device under test.

NOTE The EMI receiver or spectrum analyzer must be powered by mains including protective earth.

Figure 3 – Measurement set-up



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6 TEST INSTRUMENT

Equipment	Manufacturer	Model No.	Calibration Date	Next Cal. Date
EMI Test Receiver	Rohde & Schwarz	ESCI	2013/04/26	2014/04/26
Van der Hoofden Test-Head Protection Network/VDH30	AFJ	VDH30	2013/03/29	2014/03/29

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7 SUMMARY OF TEST RESULTS

7.1 Emissions:

	APPLICATION OF LIMITS (Test summary)		
	Specific absorption rate (SAR)		
a)	CISPR 15 clause 4.3.1	13A032605E-EL	
	Disturbance voltage mains terminals		
	20 kHz – 30 MHz		
b)	CISPR 15 clause 4.4	13A032605E-EL	
	Radiated electromagnetic disturbances		
	100 kHz – 30 MHz		
c)	CISPR 15 clause 4.4.2	13A032605E-EL	
	Radiated electromagnetic disturbances		
	30 MHz – 300 MHz		
*)	■ See separate Test Report for measurements	s of a), b) and c) above	
	Test Report with Ref. No.:		
	Only measurement of d) below. See measurement of d)	rement results below.	
	In this case this test report does not show com	pliance with	
	IEC62493:2009/EN62493:2010.		
	Induced current density		
d)	Induced current density	See measurement results	
	20 kHz – 10 MHz	below	

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8 TEST DATA & RELATED INFORMATIONS

8.1 Emissions:

8.1.1 Household and Similar Electrical Appliance Electromagnetic Fields Test Data:

A. Operating Conditions of the EUT: Operation Mode

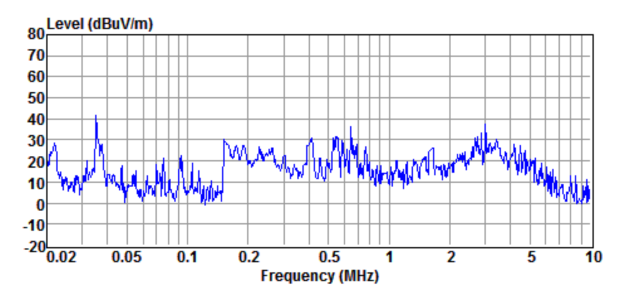
Test Date: May. 08, 2013

Test Specification	IEC62493:2009/EN62493:2010		
Climatic Condition	Ambient Temperature: <u>23</u> ℃	Relative Humidity: <u>52</u> %RH	Atmospheric Pressure: 990 mbar
Power Supply System	AC Power: <u>230</u> Vac <u>50</u> Hz		

Measuring Distance(cm): <u>50</u>			
Test Value Limit Test Results			
0.166407	0.85	PASS	

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B. Graph and data please see next page.



Site :Chamber#2 Date :2013-05-08

Limit :CISPR CLASS-B Ant. Pol. : EUT : LED Troffer Light Temp. :23 Power Rating :230V/50Hz Humi. :52

Model : GL-TL0606XYZ-50 Engineer. : Kevin

Test Mode :Light on

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Annex A (normative)

Measurement distances

The measurement distances in Table A.1 have been defined, based upon the expected location of the general public during normal operation.

Table A.1 - Lighting equipment and measurement distances

Type of lighting equipment	
	(cm)
Hand lamps a	5a
Table lighting equipment	30
Wall lighting equipment	50
Up lighter	50
Suspended lighting equipment	50
Ceiling and/or recessed lighting equipment for fluorescent lamps with an input power ^b ≤ 180 W	50
Ceiling and/or recessed lighting equipment for fluorescent lamps with an input powerb > 180 W	70
Ceiling and/or recessed lighting equipment for discharge lamps with an input power ^b ≤ 180 W	70
Ceiling and/or recessed lighting equipment for discharge lamps with an input power ^b > 180 W	100
Portable lighting equipment	50
Flood lights	200
Lighting equipment for road and street Lighting	200
Lighting chains	50
Lighting equipment for swimming-pools and similar applications	50
Lighting equipment for stage lighting, television and film studios (outdoor and indoor)	100
Lighting equipment for use in clinical areas of hospitals and health care buildings	50
Ground recessed lighting equipment	50
Aquarium lighting equipment	50
Plug- in night lights	50
Self ballasted lamps	30
UV and IR radiation equipment	50
Transport lighting (installed in the passenger compartment of buses and trains)	50
Other lighting equipment not mentioned in this table	50
a Measurement distance should be 30 cm and the measured value should be calculated to a	distance of 5 c

^a Measurement distance should be 30 cm and the measured value should be calculated to a distance of 5 cm (équation; $1/r^3$).

b Total nominal power of the lighting equipment.

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Annex B (informative)

Location of measurement test-head

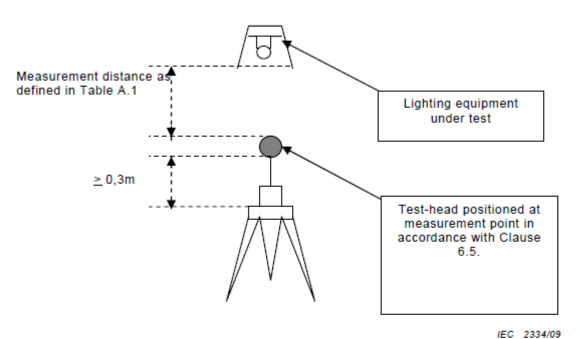


Figure B.1 – Typical measurement arrangement

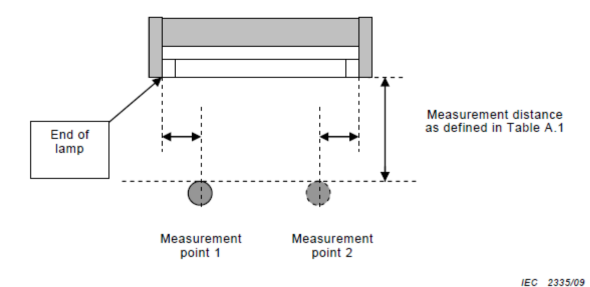


Figure B.2a – Location of measurement point for lighting equipment with double capped fluorescent lamp(s) (recessed, surface or pole mounted)



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ANNEX C: PHOTOS

1. Household and Similar Electrical Appliance Electromagnetic Fields Test Setup Photos

