

#### **ELECTRONICS TESTING CENTER, TAIWAN**

ADDRESS: NO.5 HSIN HO 2 RD.,AN PIN INDUSTRIAL PARK,

TAINAN, TAIWAN

TEL:06-2925787 FAX:06-2650302

http://www.etc.org.tw



Ind. Ser. No.: 13-03-NEF-041

Issue Date: 2013 / 3 / 26

### **TEST REPORT**

Ind. Ser. No.

: 13-03-NEF-041

**Applicant** 

: GlacialTech Inc

Address

. 9Fl.,No352,Sec.2,Jung Shan Rd. Jung He Dist, New Taipei

City 235, Taiwan

**Products** 

: LED Driver

Main Model: GP-LS150PH-210

Model

: Series Model : GP-LSYYYPH-XXXZZZZ

(Model difference Consult ANNEX A)

Date of Receipt

: 2013/3/20

Test specification

: IEC60529 Edition 2.1 2001-02

Electronics Testing Center, Taiwan – Southern Taiwan

Inspection Site

Industry Service Department

(TAF Certification No:1161)

Testing Item

: IP67

Test condition

: See the following sheets

Test result

: PASS



The test results relate only to the items tested.

The report shall not be reproduced except in full without the written approval of Electronics Testing Center, Taiwan.

This inspection has 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 contractual obligations.

Tested by:

Approved by : ( ) Long

Yu Bin Qiu

Southern Taiwan Industry

Yu Bin Que 2017.4. X6

Service Department

Yi Hong Lin

Southern Taiwan Industry

Service Department

Page: 1 of 7 Pages

# ETC

## **TEST REPORT**

Ind. Ser. No.: 13-03-NEF-041

\*

**Testing Item: IP67** 

#### **Testing Conditions:**

#### (1) IP6X:

- (1) Maximum depression of 2kPa (20mbar) •
- (2) The test shall be continued for a period of 8 hours  $\,^\circ$

### (2) IPX7:

- (1)Put the testing sample under water 1 m.
- (2) The duration of the test is 30 min.

### **Testing Result:**

Request/Experiment	Results	Remark
Accordance with IEC60529 13.1,13.4and 13.6 test. The protection is satisfactory if no deposit of dust is observable inside the enclosure at the end of the test.	There is no trace of dust inside.	IP6X
After testing in accordance with appropriate requirements of IEC60529 14.1,14.2.7 and 14.3	No ingress of water was found inside.	IPX7

Page: 2 of 7 Pages



Ind. Ser. No.: 13-03-NEF-041

\*

### Utilized testing equipments

	Kind of Instrument	Manufacturer	Model Serial NO.	
	Thermo-Hygro Recorder			
✓	Cal. Date:2012/06/14	HAENNI	KRK-501/13491030-001	
	Recommended Recal Date: 2013 / 06 / 13	111 1111 1111	12.00.000.000	
		EXTECH	7452/E002214	
	Electrical Safety Compliance Analyzer	EXIECH	7452/E992214	
	AC 20Kv 200mA	Asis	SYT-20kV200mA/S97-004	
	Push And Pull Dynamometer with Linear	DIV	D10.25/5001020	
	Scale (050N)	PTL	P10.35/5001028	
	Push-Pull gauge	ALGOL	NK-300/30954	
	Protractor	_	A7028-J (0°~90°)	
	Stop Watch Clock Alarm			
✓	Cal. Date:2012/09/04	CATIGA	CT-500	
	Recommended Recal Date:2013/09/03			
✓	Test rod,1mm	E.D.&D.	TRP-02	
	Test rod,2.5mm	ASIA QTECH	TRP-1/0803	
	Test sphere 50mm	ASIA QTECH	TSP-1/0801	
	Test finger	PTL	P10.14/5001023/13502009-001	
	Test sphere 12.5mm	ASIA QTECH	TSP-2/0802	
	DUST TEST CHAMBER			
✓	Cal. Date:2012/04/25	PTL	P14.41/5050255	
	Recommended Recal Date:2013/04/24			
	Drip Box (IPX1~IPX2)	PTL	P01.18/5080026	
	Oscillating Tube (IPX3~IPX4)	PTL	P02.27/5080027	
	Hose Nozzle (IPX5)	PTL	P03.26/5080028	
	Hose Nozzle (IPX6)	PTL	P03.28/5080029	
✓	Water Butt (IPX7~8)	_	_	

Page: 3 of 7 Pages



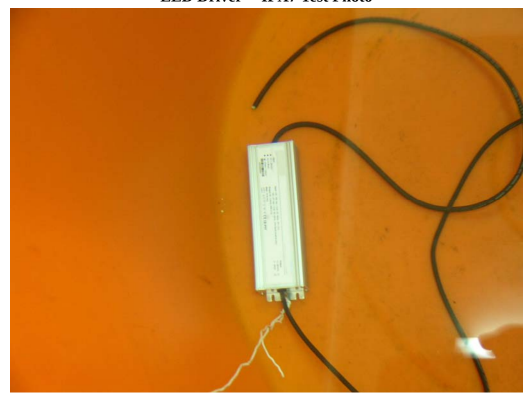
Ind. Ser. No.: 13-03-NEF-041

\*





**LED Driver**: **IPX7** Test Photo



Page: 4 of 7 Pages

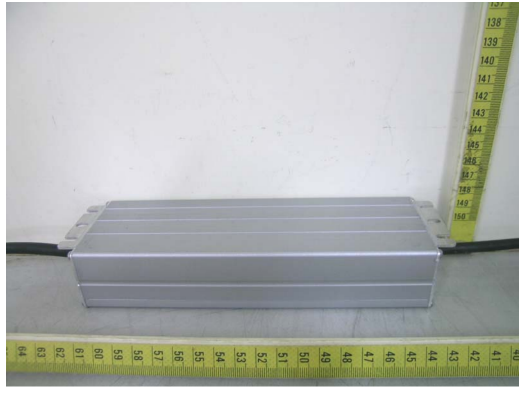


Ind. Ser. No.: 13-03-NEF-041

**LED Driver: Appearance** 



**LED Driver: Appearance** 



Page: 5 of 7 Pages



Ind. Ser. No.: 13-03-NEF-041





**LED Driver**: Inside



Page: 6 of 7 Pages



Ind. Ser. No.: 13-03-NEF-041

### \*

### ANNEX A

Model: GP-LSYYYPH-XXXZZZZ YYY=120,150

XXX = 086, 115, 172, 227, 343, 099, 107, 113, 143, 210, 284, 428

ZZZZ=maybe any character or number or blank for marketing purpose only

Page: 7 of 7 Pages