



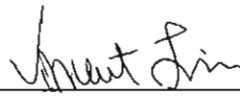
TEST REPORT

Rep. No. : 12-03-VAA-095-E
 Applicant : GlacialTech Inc.
 Address : 9Fl., No.352, Sec.2, Jung Shan Rd., Jung He City,
 Taipei, Taiwan, 235, R.O.C
 Commodity : LED Driver
 Model : GP-LS70PH-100C
 Quantity : 1 sets
 Date of Receipt : Mar. 23, 2012
 Date of Testing : Apr. 02, 2012
 Test specification : IEC60529 Edition 2:1989 + Amendment 1:1999
 Ambient Environment : Temp. 19 °C, R.H. 68 %, A.P. 970 mbar
 Test Item : IP67
 Test condition & result : See the following sheets

General remarks :

The test results presented in this report relate only to the object tested.
 This report shall not be reproduced, except in full, without the written approval of the
 Issuing testing laboratory.

Approved by :


 Vincent Lin





TEST REPORT

Rep. No. : 12-03-VAA-095-E

Page: 2 of 8 Pages

1. Test Item : IP67

2. Test Conditions :

2.1 Ambient Condition

- Temperature range:15 °C to 35 °C.
- Relative humidity:25 % to 75 %.
- Air pressure:860 mbar to 1060 mbar.

2.2 IP6X (Refer to IEC60529 13.4 test)

- Dust:Talcum powder.
- The amount of dust:2 kg/m³.
- Maximum depression of 2kPa.(20mbar).
- The duration of the test is 2 hr.
- (Extraction rate of 40 to 60 volumes per hour)

2.3 IPX7 (In accordance with IEC60529 14.1/14.2.7 test)

- Water depth:1000 mm above the specimen.
- The duration of the test is 30 min.
- The water temperature does not differ from that of the equipment by more than 5 K.

3. Test Result :

IP Code	Results	Acceptance Criteria
IP6X	There are some trace of dust inside. Normal function of Light	IEC60529 13.6
IPX7	There are some trace of water inside. Normal function of Light	IEC60529 14.3

4. Electric strength test

AC 1875V	Input live parts and metal enclosure (earthed)	No Breakdown
AC 1875V	Insulation sheet	No Breakdown
AC 710V	Output live parts and metal enclosure (earthed)	No Breakdown
AC4258V	Between input Live parts and output circuit	No Breakdown

Tested by : Mark Chen
 Mark Chen



TEST REPORT

Rep. No. : 12-03-VAA-095-E

Page: 3 of 8 Pages

Utilized testing equipments 試驗設備列表

Test Mode 測試項目	Kind of Instrument 設備名稱	Manufacturer 製造商	Model Serial No. 型號,序號或其它資訊	Due Date 下次校驗日期
	Test sphere(50mm)試驗球	Fimko Lab.	IEC60529/Tab.6 A	2012/11/03
	Test sphere(12.5mm)試驗球	Fimko Lab.	IEC60529/Tab.6 B	2012/11/03
	Test rod,2.5mm(D)x100mm(L)試驗棒	Fimko Lab.	IEC60529/Tab.6 C	2012/11/03
	Test rod,1mm(D)x100mm(L) 試驗棒	Fimko Lab.	IEC60529/Tab.6 D	2012/11/03
✓	TESTING T1-16 DUST TEST CHAMBER	TESTING	IEC60529/Figure.2	2013/05/03
	Drip Box 滴水試驗裝置	PTL	IEC60529/Figure.3	2012/10/23
	Oscillating Tube 灑水及濺水試驗裝置	ALAB	IEC60529/Figure.4	2012/08/14
	Hose Nozzle 對噴流保護檢測用試驗裝置	PTL	IEC60529/Figure.6	2012/10/23
✓	Water Butt 水桶	達峯塑膠	N/A	N/A
	High-pot tester 耐壓機 (HP1)	Good will	GPT-515AD	2012/10/23
	Digital Insulation Tester 絕緣電阻計	Hioki	3119-11	2012/10/20
✓	Stop watch 馬錶	Casio	HS-3	2012/08/30
	Leakage Current Tester 洩漏電流表	Simpson	228	2012/10/18
	High-pot tester 耐壓機 (HP2)	EXTECH	7410	2012/10/30
✓	Digital Thermometer 數位式溫度計	Yokogawa	2455	2012/06/30



TEST REPORT

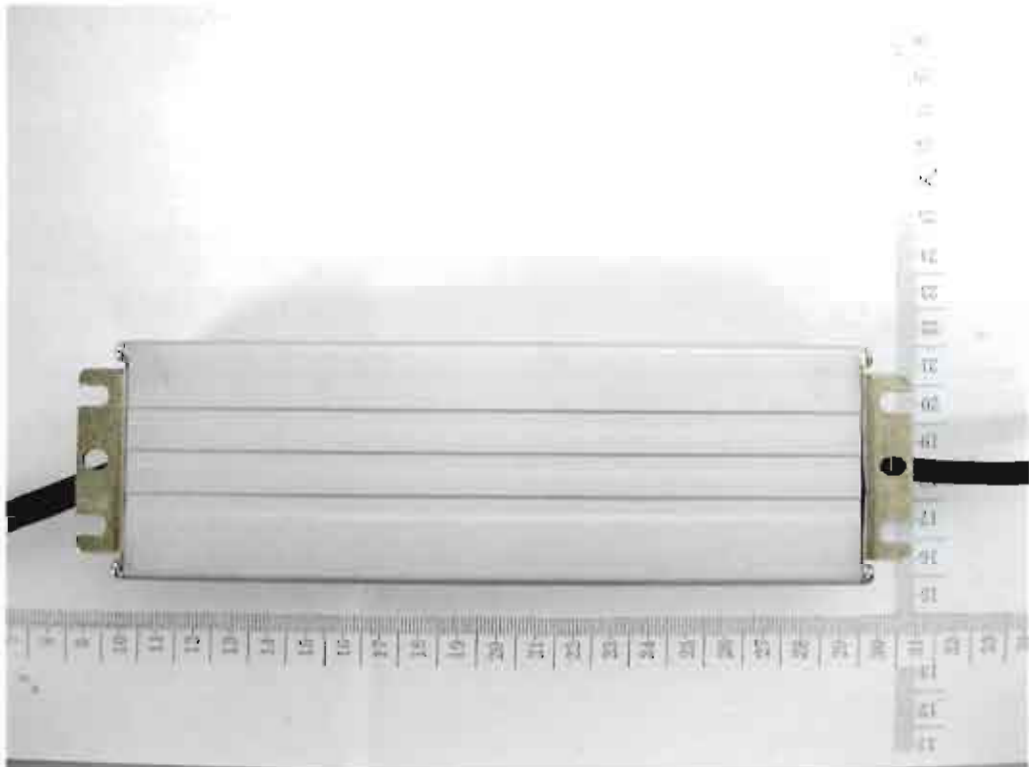
Rep. No. : 12-03-VAA-095-E

Page: 4 of 8 Pages

Model : GP-LS70PH-100C



Model : GP-LS70PH-100C



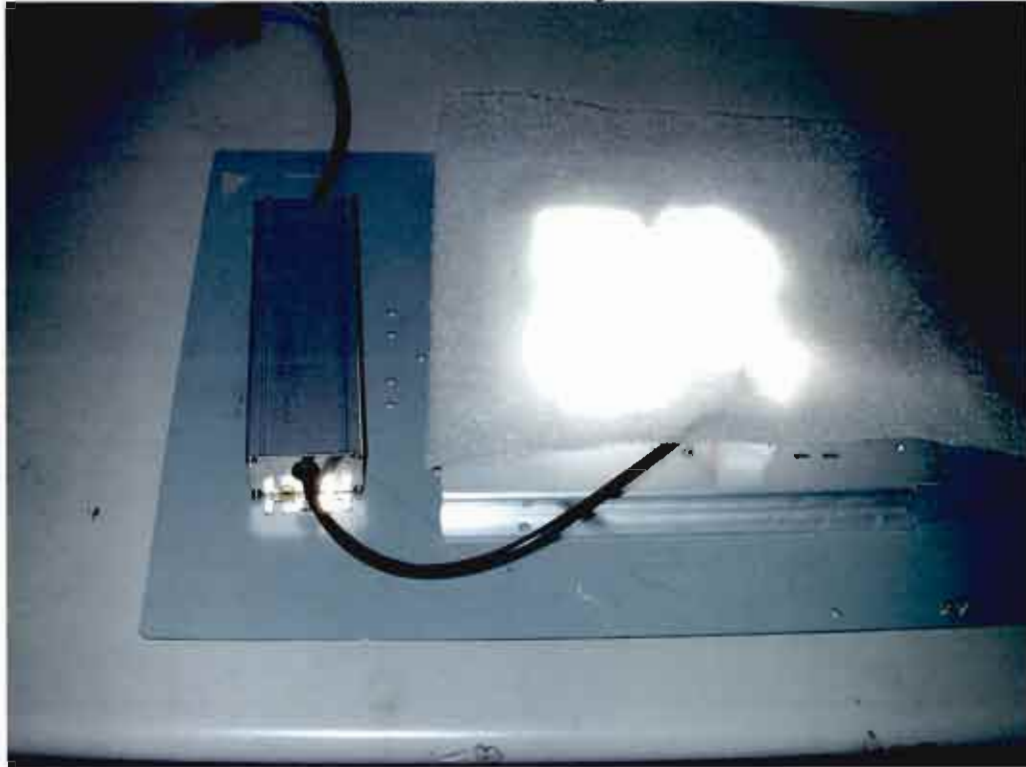
IPX7 Test



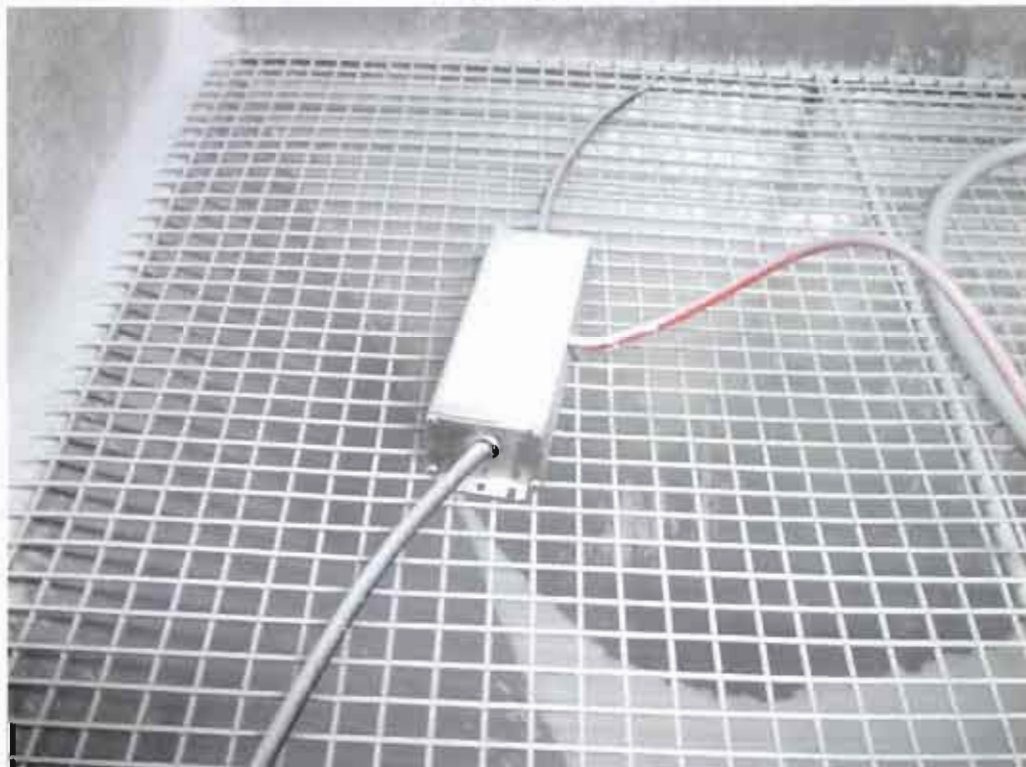
There are some trace of water inside.



Normal function of Light



IP6X Test



There are some trace of dust inside..



Normal function of Light.



Electric strength test



Electric strength test

