



DEGREES OF PROTECTION PROVIDED BY ENCLOSURES

IP Testing Report



Testing Laboratory

1888

1. The inspection report totally has 6 pages, and it will be invalid when the pages are separated.
2. The inspection report shall not be extracted without the consent of use.
3. The inspection report may not be used for advertising, publications or merchandising purposes.
4. The inspection report will be invalid without the "the seal on the perforation".
5. The inspection report is only responsible for the test samples.





DEGREES OF PROTECTION PROVIDED BY ENCLOSURES TESTING

Applicant : GlacialTech Inc.

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

Sample : LED Spotlight



Model / Logo :GL-SP07xy /

Load Type : LED 1W × 7PCS

Rated Voltage : AC 230V /50 Hz

Dimensions : 140 mm (L) ×140 mm (W) × 85mm (H)

Standard : IEC/EN 60598-1 、 IEC/EN 60598-2-1 、 IEC/EN 60529

Sampling procedure : Sent by applicant

Sampling date : May 09,2011

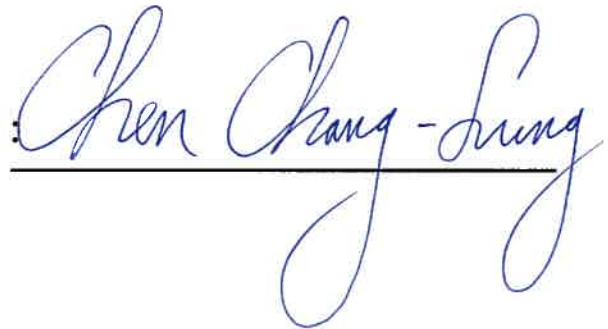
Testing date : May 09,2011

ting engineer : Peng-Tai Huang

Laboratory : Jing Hong Examine Technology Co., Ltd.

Result of test : IP6X, Result of test refers to consult page 3.

Report signee :





Jing Hong Examine Technology Co., Ltd.

Address : No.170, Jiancuolun, Erlun Township, Yunlin County 649, Taiwan (R.O.C.)

Tel : (05)599-0970 Fax : (05)598-5199

E-mail : jh.lab@msa.hinet.net Web address : <http://www.jhet.com.tw/>

Publish date : Sep 07, 2011

Report No.11-0247-01

Page (3) of (6)

1. Result of test: IP6X

2. Description of test:

Test items		Standards of test	Result of test
1.Degrees of protection against access to hazardous parts.	IP6X	IEC/EN 60598-1 【sec.9】	The protection is satisfactory.
2.Degrees of protection against solid foreign objects.		IEC/EN 60598-2-1 【sec.13】 IEC/EN 60529 【sec.11.4】 【sec.13.1】 【sec.13.4】 【sec.13.6】	





Front



Side





Back



IP6X Testing



Result





List the name and use the equipment :

Part	Instrument telescope facility name	Model / Logo	Part	Effective Date Correction	Remarks
1	Temperature and humidity barometer	ISUZU / THB-36-MN7	GH-001	2012/02/01	
2	Dust testing machine	NEW-FLOW / DT-3375	GH-005	2011/10/10	
3	Waterproof Tester	CHTEK	GH-006	No Correction	
4	IP liquid flow meter(1)	NEW-FLOW/ 0-100L/min	GH-006-01	2011/10/03	
5	IP liquid flow (2)	NEW-FLOW/ 0-15L/min	GH-006-02	2011/10/03	
6	IP liquid flow (3)	NEW-FLOW/ 0-10L/min	GH-006-03	2011/10/03	

Following blank

