Certificate of Test

July 2016

GLACIALTECH INC.

Product Name : LED Driver

Model Number : (1) GP-HSwwP-xxCyzzz and GP-HSwwP-xxVzzz

(2) GP-RSwwP-xxCyzzz and GP-RSwwP-xxVzzz

(ww can be 10 or 15; xx can be 12, 22, 24, 30, 42, 48 or 52; y can be A or blank; zzz can be any alphanumeric or blank)

Test Report Number: 1301013F-01

Date of Test : January 15, 2013 – January 22, 2013

This product was tested according to the standards as below at the laboratory of Global EMC Standard Tech. Corp..

This test report was based on GesTek report #1105041F-01, GesTek report #1301013F-01, GesTek report #1607028F-01, For marketing issue, 1)which update Standard because of the requirement of marketing.

2)Adding new model GP-RSwwP-xxCyzzz and GP-RSwwP-xxVzzz, identical used Lead Cable)

Standards:

FCC CFR 47, Part 15 Subpart B / CISPR 22 3rd Edition: 1997, Class B

ANSI C63.4: 2014

Canadian ICES-003 issue 6 (2016)

http://www.gestek.com.tw

Miller

Sharon Chang, President

GLOBAL BINC STANDARD TECH. CORP.

No.3, Baodoucuokeng, Linkou Dist., New Taipei City 244, Taiwan(R.O.C.)

TEL:886-2-2603-5321 FAX:886-2-2603-5325

Issue Date: July 28, 2016









