

Certificate of Test

December 2020

GLACIALTECH INC.

Product Name : LED Driver
Model Number : (1)GP-HSXXP-YYCWZZZ and GP-HSXXP-YYVZZZ
(2)GP-RSXXP-YYCWZZZ and GP-RSXXP-YYVZZZ
(3)GP-HS15P-36CW2ZZZ, GP-HSXXP-YYVZZZ, GP-HSXXP-YYCWZZZ and
GP-HS15P-36CW2ZZZ

(W can be A or blank; XX can be 10 or 15 for output watts; YY can be 12, 22, 24, 30, 36, 42, 48 or 52 for output voltage; ZZZ can be any character or number or blank for marketing purpose)

Test Report Number : 2009007E-01

Date of Test : September 18, 2020–December 01, 2020

This test report was based on GesTek report #1105041E-01, GesTek report #1301013E-01, GesTek report #1607028E-01, GesTek report #2009007E-01, For marketing issue, 1)which update Standard because of the requirement of marketing. 2) Adding new model GP-HS15P-48C, GP-HS15P-36C2, GP-HS15P-36CA2. This product was tested according to the standards as below at the laboratory of Global EMC Standard Tech. Corp..

Standards:

EN 55015: 2019 AND EN 61000-3-2: 2014 & EN 61000-3-3: 2013 +A1: 2019
EN 61547: 2009 and AND IEC 61000-4-2:2008/IEC 61000-4-3:2006+A1: 2007+A2:2010
/IEC 61000-4-4: 2012/IEC 61000-4-5: 2014+A1: 2017/IEC 61000-4-6: 2013 +COR1:
2015/IEC 61000-4-8: 2009/IEC 61000-4-11: 2020

<http://www.gestek.com.tw>



Sharon Chang, President

GLOBAL EMC 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: December 17, 2020

