

## Certificate of Conformity

Certificate no.: P2212018

Applicant: GLACIALTECH INC.

Trade mark: Glacial Power®

Address: 7 FI, No. 352, Sec. 2, Jung Shan Rd., Jung He Dist., New Taipei City,

Taiwan, 235, R.O.C

Product: LED Driver

Model no.: GP-CVP150P-xxVyyy-T01, GP-CVP150P-xxVyyy-P01 (xx = 12, 24, 36)

or 48; yyy = any character or number or blank)

Parameter: See following table for the details

Output rating: See following table for the details

		GP-CVP150-	GP-CVP150-	GP-CVP150-	GP-CVP150-
		12Vyyy series	24Vyyy series	36Vyyy series	48Vyyy series
Input Rating		100-240 Vac, 50-60 Hz, 1.8 A			
Output	(For I/P:	12V, 10A, 120W	24V, 5.0A,	36V, 3.35A,	48V, 2.5A, 120W
Rating	100-200Vac)		120W	120.6W	
	(For I/P:	12V, 11A, 132W	24V, 6.25A,	36V, 4.2A, 151.2W	48V, 3.15A,
	200-240Vac)		150W		151.2W

Protection class: Class II

Ambient temperature: ta=45°C

Test standard(s): EN 61347-2-13:2014+A1:2017 used in conjunction with

EN 61347-1:2015+A1:2021

Test report no.: P2212018-LVD

Date: 2023-10-11

## Certificate of Conformity

Certificate no.: P2212018

Product: LED Driver

Model no.: GP-CVP150P-xxVyyy-T01, GP-CVP150P-xxVyyy-P01 (xx = 12, 24, 36

or 48; yyy = any character or number or blank)

The product is also deemed to comply with the requirement of standard EN 61347-2-13:2014 used in conjunction with EN 61347-1:2015. This EC-Certificate of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment design for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the Directive. It refers only to the particular sample submitted for testing and certificate.

Approved by:

ELECTRONICS

Kent Fang Director

i-Tek Electronics Corp.