Conformance

Energy Efficiency Certification

UL conducted an independent evaluation on behalf of:

PHIHONG TECHNOLOGY CO LTD

568 Fu Xing 3rd Rd Guishan District Taoyuan, 33383 TW

This product meets all of the necessary qualifications pursuant to: for the following

US DoE: 10 CFR Parts 429 and 430, Energy Conservation Program products: 10 CFR Part 430 Subpart B, Appendix Z - Uniform Test Method for Measuring

the Energy Consumption of External Power Supplies

US CEC: California Energy Commission - Title 20, Division 2, Chapter 4, Article Certification Date SINGLE PORT

POWER OVER 4, Section 1601-1609 Appliance Efficiency Regulation

NRCan Energy Efficiency Regulation External Power Supplies ETHERNET

CAN/CSA C381.1-17 - Energy performance of external ac-dc and ac-ac power

supplies - Second Edition **Brand:**

Australian (Greenhouse and Energy Minimum Standards (External Power (1) PHIHONG

Supplies) Determination 2014) and New Zealand (Minimum energy performance (2) AXIS

standards)

AS/NZS 4665.1-2005+A1:2009; AS/NZS 4665.2-2005+A1:2009 Model Numebr:

EU Code of Conduct on Energy Efficiency of External Power Supplies Version 5 (1) POE90U-BTA, Quebec: Gazette Officielle Du Quebec, December 12, 2018, Vol. 150, No. 50

POE90U-PSA Ontario Regulation 509/18: Energy and Water Efficiency appliances and

(2) POE90U-BTA products International Efficiency Marking Protocol for External Power Supplies, Level VI

2022-07-05

Energy Verified

2023-04-20

Certification Revision Date

Issued by

UL Certificate Name

Energy Efficiency Services Scheme SCC File Number 10072

4790170374, 4790815025.1