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



US DoE: Office of Energy Efficiency and Renewable Energy 10 CFR Parts

Switching Power Supply 429 and 430

US CEC: California Code of Regulations, Title 20, Division 2, Chapter 4, Article 4. Appliance Efficiency Regulations, Sections 1601 through 1609 **Brand:** NRCan: Amendment 14 to the Energy Efficiency Regulations for External **PHIHONG**

Power Supplies in the Canada Gazette, Part II

Australian (Greenhouse and Energy Minimum Standards (External Power Model Number: Supplies) Determination 2014) and New Zealand (Minimum energy PSAA05A-050QL6

performance standards)

PSAA05E-050QL6 EU: COMMISSION REGULATION (EU) 2019/1782 of 1 October 2019 PSAA05K-050QL6 EU: Code of Conduct on Energy Efficiency of External Power Supplies **PSAA05S-050QL6** Version 5

PSAA05C-050QL6 Quebec: GAZETTE OFFICIELLE DU QUÉ BEC, December 12, 2018, Vol.

150. No. 50

International Efficiency Marking Protocol for External Power Supplies,

Version 3.0. Level VI



2015-11-09

Certification Date

2020-10-07

Certification Revision Date

Issued by

4787102588, 4789287548, 4789627528

UL Product Number