# **Conformance**

# **Energy Efficiency Certification**

qualifications pursuant to:

See Appendix B

**UL conducted an independent evaluation on behalf of:** 

## PHIHONG TECHNOLOGY CO LTD

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

for the following products:

This product meets all of the necessary

**External Power Supplies** 

**Brand: PHIHONG** 

Model: See Appendix A



2022-03-22

**Certification Date** 

Certification Revision Date

Issued by

4790309800.2

Darle

**UL Certificate Name** 

### Appendix A

Model Name	Model Number	Family Models		Additional Identifying Information
		Model Name	Model Number	
AA65M-540A	AA65M-540A			
AA65W-540A	AA65W-540A			
AA65W-480A	AA65W-480A			
AA65M-480A	AA65M-480A			
AA65U-540A	AA65U-540A			
AA65U-480A	AA65U-480A			

#### Appendix B

#### Standards:

10 CFR Part 430 Subpart B, Appendix Z - Uniform Test Method for Measuring the Energy Consumption of External Power Supplies

10 CFR Parts 429 and 430, Energy Conservation Program

AS/NZS 4665.1-2005+A1:2009

AS/NZS 4665.2-2005+A1:2009

Australian (Greenhouse and Energy Minimum Standards (External Power Supplies) Determination 2014) and New Zealand (Minimum energy performance standards)

International Efficiency Marking Protocol for External Power Supplies, Level VI.

NRCan Energy Efficiency Regulation External Power Supplies

Ontario Regulation 509/18: Energy and Water Efficiency appliances and products

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

California Energy Commission - Title 20, Division 2, Chapter 4, Article 4, Section 1601-1609 Appliance Efficiency Regulation

EN 50563:2011+A1:2013

EU 1782/2019 of 1 October 2019 laying down ecodesign requirements for external power supplies to Directive 2009/125/EC of the European Parliament and of the Council and repealing

Commission Regulation (EC) No 278/2009

EU Code of Conduct on Energy Efficiency of External Power Supplies Version 5.