

CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE NO.: 2021011002441804 **Valid from:** Sep.20,2022

Valid until: Jan.06,2027

NAME AND REGISTERED

ADDRESS OF THE APPLICANT

Delta Electronics, Inc.

31-1, Shien Pan Road, Shanding Village, Guishanshan, Taoyuan County 33370, Taiwan Province,

P.R.China

NAME AND REGISTERED

ADDRESS OF THE MANUFACTURER

Delta Electronics, Inc.

31-1, Shien Pan Road, Shanding Village, Guishanshan, Taoyuan County 33370, Taiwan Province,

P.R.China

NAME AND LOCATION

DELTA ELECTRONICS(WUHU) LTD.

OF THE FACTORY

No.138, Jiuhua North Road, LongShan Street, Economic-technical Development Area, Wuhu City, Anhui

Province, P.R.China

PRODUCT MODEL(S)A.C. Supplied Electronic Controlgear For LED Modules (LED Driver, Built-in, Constant Voltage

Mode,Non-dimmable,SELV,ta:55 °C ,tc:85 °C ,Temperature Declared Thermally Protected:110°C)

See Appendix;120V-277V ~ 50/60Hz.

STANDARDS AND

GB 17625.1-2012;GB/T 17743-2021;GB 19510.1-2009;GB 19510.14-2009

TECHNICAL REQUIREMENTS

This is to certify that the above mentioned product(s) complies with the requirements of implementation rules for compulsory certification(REFNO. CNCA-C10-01:2014)

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry date.

Date of original issued: Jan.06,2022

Accredited by China National Accreditation Service for Conformity Assessment CNAS C001-P

 $The \ certificate \ information \ is \ available \ through \ the \ QR \ code \ below \ or \ CNCA's \ website: \ www.cnca.gov.cn$



SIGNATURE: 谢肇煦



Tel: +86 10 83886666



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE NO.: 2021011002441804

page 1 of 1

Tel: +86 10 83886666

paper:

This certificate and attachments shall be used at the same time, and the verification instructions can be found in the main certificate.

USVI-100024FR1

Input : 120V-277V ~ ,0.91-0.4A, 50/60Hz, 110W, λ : 0.95

Output: 4A, 96W (Max.), 24Vdc;

USVI-080024FR1

Input: 120V-277V ~, 0.76-0.36A, 50/60Hz, 92W, λ: 0.9

Output: 3.33A, 80W (Max.), 24Vdc;

