

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

**CB TEST CERTIFICATE** 

Product Luminaires for road and street lighting

LED STREET LIGHT

Name and address of the applicant Volttalent Optoelec Changzhou Co., Ltd

203 Chengjiaqiao Hengshanqiao Economic Zone

213119 Changzhou Jiangsu PEOPLE'S REPUBLIC OF CHINA

Name and address of the manufacturer Volttalent Optoelec Changzhou Co., Ltd

203 Chengjiaqiao Hengshanqiao Economic Zone, 213119 Changzhou

Jiangsu, PEOPLE'S REPUBLIC OF CHINA

Name and address of the factory Volttalent Optoelec Changzhou Co., Ltd

203 Chengjiaqiao Hengshanqiao Economic Zone, 213119 Changzhou

Jiangsu, PEOPLE'S REPUBLIC OF CHINA

Ratings and principal characteristics Details please see page 4

Model/type Ref. Details please see page 2 to 4

A sample of the product was tested and found

to be in conformity with

IEC 60598-1:2020 IEC 60598-2-3:2002

IEC 60598-2-3:2002/AMD1:2011

as shown in the Test Report Ref. No. which forms part of this certificate

087-2502847-000

Page 1 of 4

This CB Test Certificate is issued by the National Certification Body

CBS 133878 0002 Rev. 00 Date, 2025-09-02

TÜV SÜD PSB Pte Ltd





SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

Models (continued)

VTSTL2539-A-AAAW 'AAAW' = 020W to 040W in step of 1W; VTSTL2539-B-BBBW 'BBBW' = 040W to 060W in step of 1W;

VTSTL2539-B-CCCW

'CCCW' = 030W to 070W in step of 1W; VTSTL2539-C-DDDW

'DDDW' = 060W to 100W in step of 1W;

VTSTL2539-C-EEEW

'EEEW' = 100W to 150W in step of 1W; VTSTL2539-D-FFFW

'FFFW' = 120W to 150W in step of 1W;

VTSTL2539-D-GGGW

'GGGW' = 150W to 200W in step of 1W;

VTSTL2539-E-HHHW 'HHHW' = 200W to 250W in step of 1W

VTSTL2538-A-AAAW

'AAAW' = 020W to 040W in step of 1W;

VTSTL2538-B-BBBW

'BBBW' = 040W to 060W in step of 1W;

VTSTL2538-B-CCCW

'CCCW' = 030W to 070W in step of 1W;

VTSTL2538-C-DDDW

'DDDW' = 060W to 100W in step of 1W;

VTSTL2538-C-EEEW

'EEEW' = 100W to 150W in step of 1W;

VTSTL2538-D-FFFW

'FFFW' = 120W to 150W in step of 1W;

VTSTL2538-E-GGGW

'GGGW' = 150W to 200W in step of 1W;

VTSTL2538-F-HHHW

'HHHW' = 200W to 250W in step of 1W

VTSTL2537F-A-AAAW

'AAAW' = 020W to 040W in step of 1W;

VTSTL2537F-B-BBBW

'BBBW' = 040W to 060W in step of 1W;

VTSTL2537F-B-CCCW

'CCCW' = 030W to 070W in step of 1W;

VTSTL2537F-C-DDDW

'DDDW' = 060W to 100W in step of 1W;

VTSTL2537F-C-EEEW

'EEEW' = 100W to 150W in step of 1W;

VTSTL2537F-D-GGGW

'GGGW' = 150W to 200W in step of 1W;

Page 2 of 4

This CB Test Certificate is issued by the National Certification Body

CBS 133878 0002 Rev. 00

Date, 2025-09-02





IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

VTSTL2537F-D-HHHW 'HHHW' = 200W to 250W in step of 1W VTSTL2537-A-AAAW 'AAAW' = 020W to 040W in step of 1W; VTSTL2537-B-BBBW 'BBBW' = 040W to 060W in step of 1W; VTSTL2537-B-CCCW 'CCCW' = 030W to 070W in step of 1W; VTSTL2537-C-DDDW 'DDDW' = 060W to 100W in step of 1W; VTSTL2537-C-EEEW 'EEEW' = 100W to 150W in step of 1W; VTSTL2537-D-GGGW 'GGGW' = 150W to 200W in step of 1W; VTSTL2537-D-HHHW 'HHHW' = 200W to 250W in step of 1W VTSTL2536-A-AAAW 'AAAW' = 020W to 040W in step of 1W; VTSTL2536-B-BBBW 'BBBW' = 040W to 060W in step of 1W; VTSTL2536-B-CCCW 'CCCW' = 030W to 070W in step of 1W; VTSTL2536-C-DDDW 'DDDW' = 060W to 100W in step of 1W; VTSTL2536-C-EEEW 'EEEW' = 100W to 150W in step of 1W; VTSTL2536-D-GGGW 'GGGW' = 150W to 200W in step of 1W; VTSTL2536-E-HHHW 'HHHW' = 200W to 250W in step of 1W VTSTL2531-A-AAAW 'AAAW' = 020W to 040W in step of 1W; VTSTL2531-B-CCCW 'CCCW' = 030W to 060W in step of 1W; VTSTL2531-C-DDDW 'DDDW' = 060W to 100W in step of 1W; VTSTL2531-D-EEEW 'EEEW' = 100W to 150W in step of 1W; VTSTL2531-E-GGGW 'GGGW' = 150W to 200W in step of 1W; VTSTL2533-A-AAAW 'AAAW' = 020W to 040W in step of 1W; VTSTL2533-B-BBBW 'BBBW' = 040W to 060W in step of 1W;

Page 3 of 4

This CB Test Certificate is issued by the National Certification Body

CBS 133878 0002 Rev. 00 Date, 2025-09-02

TÜV SÜD PSB Pte Ltd







## IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

VTSTL2533-B-CCCW

'CCCW' = 030W to 070W in step of 1W;

VTSTL2533-B-DDDW

'DDDW' = 060W to 100W in step of 1W;

VTSTL2533-C-DDDW

'DDDW' = 060W to 100W in step of 1W;

VTSTL2533-C-EEEW

'EEEW' = 100W to 150W in step of 1W;

VTSTL2533-D-GGGW

'GGGW' = 150W to 200W in step of 1W;

VTSTL2533-E-HHHW

'HHHW' = 200W to 250W in step of 1W

Ratings and principal characteristics

Rated voltage: 220-240V~ Rated frequency: 50/60Hz

Rated power: Refer to model description in model section for details

ta: 35°C

Protection Class: Class I
Degree of protection: IP66

Page 4 of 4

This CB Test Certificate is issued by the National Certification Body

CBS 133878 0002 Rev. 00

Date, 2025-09-02

