

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 | Everlite LED Lighting Co., Limited Room 2105, Trend Centre, 29-31, Cheung Lee Street Chaiwan HONG KONG |
| Name and address of the manufacturer | Everlite LED Lighting Co., Limited Room 2105, Trend Centre, 29-31, Cheung Lee Street, Chaiwan, HONG KONG |
| Name and address of the factory | Ningbo Shishang Photoelectricity Technology Co., Limited No.19, KeSan Road, Ninghai, 315600 Ningbo, PEOPLE'S REPUBLIC OF CHINA Ningbo Skyzon Energy Co., Ltd. No.19, KeSan Road, 315600 Ninghai, Ningbo, PEOPLE'S REPUBLIC OF CHINA |
| Ratings and principal characteristics | Rated voltage: 220-240V~ Rated frequency: 50/60Hz Rated Power: See model list Protection Class: Class I Degree of protection: IP66 ta: 50°C IK: 10 |
| Model/type Ref. | EL-SL11(Mini)-20, EL-SL11(Mini)-30, EL-SL11(Mini)-40, other models see next pages |
| Additional information (if necessary) | Certificate SG PSB-LE-01132M2 issued 2019-08-02 is replaced by this version due to technical changes. Comply with requirement IEC 62493:2015 |
| A sample of the product was tested and found to be in conformity with | IEC 60598-1:2014 IEC 60598-1:2014/AMD1:2017 IEC 60598-2-3:2002 IEC 60598-2-3:2002/AMD1:2011 IEC 62471:2006 |
| as shown in the Test Report Ref. No. which forms part of this certificate | 083-1810808-300 |

This CB Test Certificate is issued by the National Certification Body

CBS 091783 0029 Rev. 03
Date, 2020-06-16



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

EL-SL11(S)-50, EL-SL11(S)-60, EL-SL11(S)-70,
 EL-SL11(S)-80, EL-SL11(M)-90, EL-SL11(M)-100,
 EL-SL11(M)-120, EL-SL11(L)-150, EL-SL11(L)-160,
 EL-SL11(L)-180, EL-SL11(L)-200, EL-SL11(L)-220,
 EL-SL11(L)-240, EL-SL68(Mini)-20, EL-SL68(Mini)-30,
 EL-SL68(Mini)-40, EL-SL68(S)-40, EL-SL68(S)-50,
 EL-SL68(S)-60, EL-SL68(S)-70, EL-SL68(S)-80,
 EL-SL68(M)-90, EL-SL68(M)-100, EL-SL68(M)-120,
 EL-SL68(L)-150, EL-SL68(L)-160, EL-SL68(L)-180,
 EL-SL68(L)-200, EL-SL68(L)-220, EL-SL68(L)-240,
 EL-SL20(S)-20, EL-SL20(S)-30, EL-SL20(S)-40,
 EL-SL20(M)-60, EL-SL20(M)-80, EL-SL20(M)-90,
 EL-SL20(L)-100, EL-SL20(L)-120, EL-SL20(L)-150,
 EL-SL20(L)-160, EL-SL20(L)-180, EL-SL08(1S)-20,
 EL-SL08(1S)-30, EL-SL08(1S)-40, EL-SL08(1S)-50,
 EL-SL08(1L)-60, EL-SL08(1L)-70, EL-SL08(1L)-80,
 EL-SL08(2)-90, EL-SL08(2)-100, EL-SL08(2)-120,
 EL-SL08(2)-150, EL-SL08(3)-150, EL-SL08(3)-180,
 EL-SL08(3)-200, EL-SL09(1S)-30, EL-SL09(1L)-50,
 EL-SL09(1L)-60, EL-SL09(1L)-80, EL-SL09(2)-100,
 EL-SL09(2)-120, EL-SL09(3)-120, EL-SL09(3)-150,
 EL-SL09(3)-180, EL-SL09(4)-200, EL-SL09(4)-240,
 EL-SL09(4)-280, EL-SL10(1)-30, EL-SL10(1)-40,
 EL-SL10(1)-50, EL-SL10(1)-60, EL-SL10(1)-70,
 EL-SL10(1)-80, EL-SL10(2)-90, EL-SL10(2)-100,
 EL-SL10(2)-120, EL-SL10(3)-150, EL-SL10(3)-180,
 EL-SL10(3)-200, EL-SL18MA-20, EL-SL18MA-30,
 EL-SL18MA-40, EL-SL18MA-50, EL-SL18MA-60,
 EL-SL18MA-70, EL-SL18MA-80, EL-SL18MA-90,
 EL-SL18MB-20, EL-SL18MB-30, EL-SL18MB-40,
 EL-SL18MB-50, EL-SL18MB-60, EL-SL18LA-90,
 EL-SL18LA-100, EL-SL18LA-120, EL-SL18LA-150,
 EL-SL18LA-160, EL-SL18LB-80, EL-SL18LB-90,
 EL-SL18LB-100, EL-SL18LB-120, EL-SL58(S)-20,
 EL-SL58(S)-30, EL-SL58(S)-40, EL-SL58(S)-50,
 EL-SL58(S)-60, EL-SL58-30, EL-SL58-40, EL-SL58-50,
 EL-SL58-60, EL-SL58-70, EL-SL58-80, EL-SL58-90,
 EL-SL58-100, EL-SL58-120, EL-SL01-20, EL-SL01-30,
 EL-SL01-40, EL-SL01-50, EL-SL01-60, EL-SL01-80,
 EL-SL01-100, EL-SL20A(S)-30, EL-SL20A(S)-40,
 EL-SL20A(S)-50, EL-SL20A(M)-60, EL-SL20A(M)-80,
 EL-SL20A(M)-90, EL-SL20A(L)-100, EL-SL20A(L)-120,
 EL-SL20A(L)-150, EL-SL20A(L)-160, EL-SL68(MINI)-20,
 EL-SL68(MINI)-30, EL-SL68(MINI)-40, EL-SL68(MINI)-50,
 EL-SL68(S)-40, EL-SL68(S)-50, EL-SL68(S)-60,
 EL-SL68(S)-70, EL-SL68(S)-80, EL-SL68(S)-90,
 EL-SL68(S)-100, EL-SL68(M)-90, EL-SL68(M)-100,
 EL-SL68(M)-120, EL-SL68(M)-150

This CB Test Certificate is issued by the National Certification Body

CBS 091783 0029 Rev. 03

Date, 2020-06-16



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

Ratings and principal characteristics:

| Model | Rated Power (W) |
|------------------|-----------------|
| EL-SL11(Mini)-20 | 20 |
| EL-SL11(Mini)-30 | 30 |
| EL-SL11(Mini)-40 | 40 |
| EL-SL11(S)-50 | 50 |
| EL-SL11(S)-60 | 60 |
| EL-SL11(S)-70 | 70 |
| EL-SL11(S)-80 | 80 |
| EL-SL11(M)-90 | 90 |
| EL-SL11(M)-100 | 100 |
| EL-SL11(M)-120 | 120 |
| EL-SL11(L)-150 | 150 |
| EL-SL11(L)-160 | 160 |
| EL-SL11(L)-180 | 180 |
| EL-SL11(L)-200 | 200 |
| EL-SL11(L)-220 | 220 |
| EL-SL11(L)-240 | 240 |
| EL-SL68(Mini)-20 | 20 |
| EL-SL68(Mini)-30 | 30 |
| EL-SL68(Mini)-40 | 40 |
| EL-SL68(S)-40 | 40 |
| EL-SL68(S)-50 | 50 |
| EL-SL68(S)-60 | 60 |
| EL-SL68(S)-70 | 70 |
| EL-SL68(S)-80 | 80 |
| EL-SL68(M)-90 | 90 |
| EL-SL68(M)-100 | 100 |
| EL-SL68(M)-120 | 120 |
| EL-SL68(L)-150 | 150 |
| EL-SL68(L)-160 | 160 |
| EL-SL68(L)-180 | 180 |
| EL-SL68(L)-200 | 200 |
| EL-SL68(L)-220 | 220 |
| EL-SL68(L)-240 | 240 |
| EL-SL20(S)-20 | 20 |
| EL-SL20(S)-30 | 30 |
| EL-SL20(S)-40 | 40 |
| EL-SL20(M)-60 | 60 |
| EL-SL20(M)-80 | 80 |
| EL-SL20(M)-90 | 90 |
| EL-SL20(L)-100 | 100 |

This CB Test Certificate is issued by the National Certification Body

CBS 091783 0029 Rev. 03

Date, 2020-06-16



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

| | |
|----------------|-----|
| EL-SL20(L)-120 | 120 |
| EL-SL20(L)-150 | 150 |
| EL-SL20(L)-160 | 160 |
| EL-SL20(L)-180 | 180 |
| EL-SL08(1S)-20 | 20 |
| EL-SL08(1S)-30 | 30 |
| EL-SL08(1S)-40 | 40 |
| EL-SL08(1S)-50 | 50 |
| EL-SL08(1L)-60 | 60 |
| EL-SL08(1L)-70 | 70 |
| EL-SL08(1L)-80 | 80 |
| EL-SL08(2)-90 | 90 |
| EL-SL08(2)-100 | 100 |
| EL-SL08(2)-120 | 120 |
| EL-SL08(2)-150 | 150 |
| EL-SL08(3)-150 | 150 |
| EL-SL08(3)-180 | 180 |
| EL-SL08(3)-200 | 200 |
| EL-SL09(1S)-30 | 30 |
| EL-SL09(1L)-50 | 50 |
| EL-SL09(1L)-60 | 60 |
| EL-SL09(1L)-80 | 80 |
| EL-SL09(2)-100 | 100 |
| EL-SL09(2)-120 | 120 |
| EL-SL09(3)-120 | 120 |
| EL-SL09(3)-150 | 150 |
| EL-SL09(3)-180 | 180 |
| EL-SL09(4)-200 | 200 |
| EL-SL09(4)-240 | 240 |
| EL-SL09(4)-280 | 280 |
| EL-SL10(1)-30 | 30 |
| EL-SL10(1)-40 | 40 |
| EL-SL10(1)-50 | 50 |
| EL-SL10(1)-60 | 60 |
| EL-SL10(1)-70 | 70 |
| EL-SL10(1)-80 | 80 |
| EL-SL10(2)-90 | 90 |
| EL-SL10(2)-100 | 100 |
| EL-SL10(2)-120 | 120 |
| EL-SL10(3)-150 | 150 |
| EL-SL10(3)-180 | 180 |
| EL-SL10(3)-200 | 200 |
| EL-SL18MA-20 | 20 |

This CB Test Certificate is issued by the National Certification Body

CBS 091783 0029 Rev. 03

Date, 2020-06-16



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

| | |
|----------------|-----|
| EL-SL18MA-30 | 30 |
| EL-SL18MA-40 | 40 |
| EL-SL18MA-50 | 50 |
| EL-SL18MA-60 | 60 |
| EL-SL18MA-70 | 70 |
| EL-SL18MA-80 | 80 |
| EL-SL18MA-90 | 90 |
| EL-SL18MB-20 | 20 |
| EL-SL18MB-30 | 30 |
| EL-SL18MB-40 | 40 |
| EL-SL18MB-50 | 50 |
| EL-SL18MB-60 | 60 |
| EL-SL18LA-90 | 90 |
| EL-SL18LA-100 | 100 |
| EL-SL18LA-120 | 120 |
| EL-SL18LA-150 | 150 |
| EL-SL18LA-160 | 160 |
| EL-SL18LB-80 | 80 |
| EL-SL18LB-90 | 90 |
| EL-SL18LB-100 | 100 |
| EL-SL18LB-120 | 120 |
| EL-SL58(S)-20 | 20 |
| EL-SL58(S)-30 | 30 |
| EL-SL58(S)-40 | 40 |
| EL-SL58(S)-50 | 50 |
| EL-SL58(S)-60 | 60 |
| EL-SL58-30 | 30 |
| EL-SL58-40 | 40 |
| EL-SL58-50 | 50 |
| EL-SL58-60 | 60 |
| EL-SL58-70 | 70 |
| EL-SL58-80 | 80 |
| EL-SL58-90 | 90 |
| EL-SL58-100 | 100 |
| EL-SL58-120 | 120 |
| EL-GL01-20 | 20 |
| EL-GL01-30 | 30 |
| EL-GL01-40 | 40 |
| EL-GL01-50 | 50 |
| EL-GL01-60 | 60 |
| EL-GL01-80 | 80 |
| EL-GL01-100 | 100 |
| EL-SL20A(S)-30 | 30 |

This CB Test Certificate is issued by the National Certification Body

CBS 091783 0029 Rev. 03

Date, 2020-06-16



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

| | |
|------------------|-----|
| EL-SL20A(S)-40 | 40 |
| EL-SL20A(S)-50 | 50 |
| EL-SL20A(M)-60 | 60 |
| EL-SL20A(M)-80 | 80 |
| EL-SL20A(M)-90 | 90 |
| EL-SL20A(L)-100 | 100 |
| EL-SL20A(L)-120 | 120 |
| EL-SL20A(L)-150 | 150 |
| EL-SL20A(L)-160 | 160 |
| EL-SL68(MINI)-20 | 20 |
| EL-SL68(MINI)-30 | 30 |
| EL-SL68(MINI)-40 | 40 |
| EL-SL68(MINI)-50 | 50 |
| EL-SL68(S)-40 | 40 |
| EL-SL68(S)-50 | 50 |
| EL-SL68(S)-60 | 60 |
| EL-SL68(S)-70 | 70 |
| EL-SL68(S)-80 | 80 |
| EL-SL68(S)-90 | 90 |
| EL-SL68(S)-100 | 100 |
| EL-SL68(M)-90 | 90 |
| EL-SL68(M)-100 | 100 |
| EL-SL68(M)-120 | 120 |
| EL-SL68(M)-150 | 150 |

This CB Test Certificate is issued by the National Certification Body

CBS 091783 0029 Rev. 03

Date, 2020-06-16

