

**SG PSB-LE-05388** 

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

**CB TEST CERTIFICATE** 

Product Flood lights

(LED Flood Light)

Name and address of the applicant Schréder S.A.

Rue de Lusambo 67 1190 Brussels BELGIUM

Name and address of the manufacturer Schréder S.A.

Rue de Lusambo 67, 1190 Brussels, BELGIUM

Name and address of the factory Shenzhen Huadian Lighting Co., Ltd.

2/F, Building A, Jinkaijin Industrial Park, Shilongzai Industrial Area, Shuitian, Shiyan Town, Bao'an District, 518108 Shenzhen, Guangdong, PEOPLE'S

REPUBLIC OF CHINA

Ratings and principal characteristics Rated Voltage: See test report for details

Rated Frequency: 50/60Hz

Rated Power: See test report for details

Protection Class: I Degree of Protection: IP66 Blue Light Risk Group: RG2

ta: 40°C

Model/type Ref. See page 2

A sample of the product was tested and found

to be in conformity with

IEC 60598-1:2020 IEC 60598-2-5:2015

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

211-14230082-000

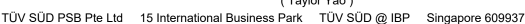
Page 1 of 2

This CB Test Certificate is issued by the National Certification Body

CBS 002253 0075 Rev. 00

Date, 2023-11-10

(Taylor Yao)









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

Trademark / Brand (Image)

## Schréder

Models (continued)

BRITEL2a-bcc-d-e-f-g

('a' representative product input power, can be 1, 1(600W),

2 or 2(1200W). 1=700W, 1(600W)=600W, 2=1400W, 2(1200W)=1200W;

'b' representative product CRI, can be 7, 8 and 9.

7=70, 8=80, 9=90; 'cc' representative product LED CCT, can be 27, 30,

35, 40, 50, 57. E.g. 27=2700K, 57=5700K;

'd' representative company internal code, can be combined by any numbers or letters from '0-9' or 'A-Z'. E.g. d=A1;

'e' representative input voltage, can be L, H, E. L=120-277VAC, H=277-480VAC, E=220-400VAC;

'f' representative luminaire dimming function, can be N, A, D or DMX. N=no dimming function, A=0-10V dimming, D=DALI dimming, DMX=DMX dimming function)

'g' representative socket for external control, can be NEMA7 or Blank. NEMA7=with socket for external control, Blank=no socket for external control, when 'g' is blank, the whole '-g' shall be removed.)

Name and address of the factory (continued)

Schréder Magyarország Zrt

Tópart 2, 2084 Pilisszentiván, HUNGARY

Page 2 of 2

This CB Test Certificate is issued by the National Certification Body

CBS 002253 0075 Rev. 00

Date, 2023-11-10

(Taylor Yao)

TÜV SÜD PSB Pte Ltd 15 International Business Park TÜV SÜD @ IBP Singapore 609937



**PSB** Singapore