



TM

Ref. Certif. No.

JPTUV-147672

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

Product

LED Strip

Name and address of the applicant

Shenzhen iPixel LED Light Co., Ltd
7F,
Mingjinhai Complex Building, Tangtou Rd, Shiyan Town, Baoan,
Shenzhen, Guangdong, P.R. China

Name and address of the manufacturer

Shenzhen iPixel LED Light Co., Ltd
7F,
Mingjinhai Complex Building, Tangtou Rd, Shiyan Town, Baoan,
Shenzhen, Guangdong, P.R. China

Name and address of the factory

Shenzhen iPixel LED Light Co., Ltd
7F,
Mingjinhai Complex Building, Tangtou Rd, Shiyan Town, Baoan,
Shenzhen, Guangdong, P.R. China

Ratings and principal characteristics

DC 5V, DC 12V, DC 24V or DC 48V;
Max. total power 400W; tc:90°C;
For other ratings, see test report.

Trademark (if any)

Customer's Testing Facility (CTF) Stage used

N/A

Model / Type Ref.

SWWWNNNBATXXX, SWWWNNNTATXXX, SWWWNNNDATXXX,
SWWWNNNCATXXX, SWWWNNNZATXXX, SWWWNNBBTXXX,
SWWWNNNTBTXXX, SWWWNNNDBTXXX, SWWWNNNCBTXXX,
For other models, refer to page 2 additional information.

Additional information (if necessary may
also be reported on page 2)

For model differences, refer to the test report.
(WWW=003-050, in steps of 1; NNN=030-240, in steps of 1;
T=1, 2, 3, 4 or 5;
The first and second X=A-Z, the third X=0-9 or empty)

A sample of the product was tested and
found to be in conformity with

IEC 62031:2018

As shown in the Test Report Ref. No. which
forms part of this Certificate

CN23C2GT 001

This CB Test Certificate is issued by the National Certification Body

**TÜVRheinland®**

TÜV Rheinland Japan Ltd.
Global Technology Assessment Center
4-25-2 Kita-Yamata, Tsuzuki-ku
Yokohama 224-0021, Japan
Phone + 81 45 914-3888
Fax + 81 45 914-3354
Mail: info@jpn.tuv.com
Web : www.tuv.com

Date: 2023-05-11

Signature:

Dipl.-Ing. Univ. S. O. Steinke

1. Shenzhen iPixel LED Light Co., Ltd
7F,
Mingjinhai Complex Building,
Tangtou Rd, Shiyan Town,
Baoan, Shenzhen, Guangdong, P.R. China

Additional information (if necessary)

Report Ref. No. : CN23C2GT 001

SWWWNNNZBTXXX, SWWWNNNBCTXXX, SWWWNNNTCTXXX,
SWWWNNNDCTXXX, SWWWNNNCCTXXX, SWWWNNNZCTXXX,
SWWWNNNBJTXXX, SWWWNNNTJTXXX, SWWWNNNDJTXXX,
SWWWNNNCJTXXX



Date: 2023-05-11

Signature:

Dipl.-Ing. Univ. S. O. Steinke