CERTIFICATE OF COMPLIANCE

 Certificate Number
 20170223-E479533

 Report Reference
 E479533-20151030

 Issue Rate
 2017 EERRI ARY 30

Issue Date 2017-FEBRUARY-23

Issued to: Hongli Zhihui Group Co Ltd

1 Xianke Yi Rd Huadong Town Huadu District Guangzhou

Guangdong 510890 CHINA

This is to certify that COMPONENT - LIGHT-EMITTING-DIODE PACKAGES

representative samples of See addendum page

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: See addendum page

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Fth & & t



Bruce Mahrenholz, Director North American Certification Program

UL LLC





CERTIFICATE OF COMPLIANCE

Certificate Number 20170223-E479533

Report Reference E479533-20151030

Issue Date 2017-FEBRUARY-23

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

MODELS

USR, CNR - Component, LED package

HL-A-2835DXW-S1-08-HRX HL-A-2835HXXXW-S1-08-HRX HL-A-4014HXXXW-S1-HRX-DM HL-A-5730DXW-S1-08-HRX HL-AT-2835DXW-2C-S1-08-PCT-HRX HL-AT-2835DXW-3C-S1-08-PCT-HRX

Where "X" can be "1~9" and "XXX" can be "101~999" for marketing purpose.

† - The Isolation Voltage is the forward voltage when the LED package is operated at rated forward current, as specified by the manufacturer.

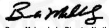
Note:

Enclosure Consideration Codes:

- 1 The LED package or a portion thereof has not been investigated as suitable to form part of an enclosure.
- 4 The LED package or a portion thereof has been investigated as suitable to form part of an enclosure.

STANDARDS

CAN/CSA C22.2 No. 250.13-14LED equipment for lighting applications UL 8750 LED equipment for lighting products



Bruce Mahrenholz, Director North American Certification Program

UL LLC



