CERTIFICATE OF COMPLIANCE

Certificate Number 20181029-E496924

Report Reference E496924-20181024

Issue Date 2018-OCTOBER-29

Issued to: Beauty World International Group Ltd

Room 01, 21 F Prosper Commercial Bldg 9 Yin Chong St, Kowloon HONG KONG

This is to certify that STRING LIGHTS FOR ALL-YEAR USE

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: UL 588, Seasonal and Holiday Decorative Products

CSA LTR No. B 005-2018, List of Technical Requirements

for String Lights for Year Round Use

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 Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC





CERTIFICATE OF COMPLIANCE

 Certificate Number
 20181029-E496924

 Report Reference
 E496924-20181024

 Issue Date
 2018-OCTOBER-29

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

Incandescent String Lights for All-Year Use, Models: BW-E26-18, BW-E26-16 and BW-E26-14 Series, see NOMENCLATURE for details.

NOMENCLATURE:

BW-E26-18-7-11 A B C D

Where: A = Series prefix, "BW-E26", forms part of Series designation; B = Conductor size for main cord, "18", "16", or "14", forms part of Series designation (e.g. BW-E26-18 Series); C = No. of lampholders, min. 7, max. based on conductor size/ampacity as follows: 18 AWG = max. 960 Watts total for string light (e.g. 87 lamps rated 11 W), 16 AWG = max. 1200 Watts total for string light (e.g. 109 lamps rated 11 W), 14 AWG = max. 1440 Watts total for string light (e.g. 130 lamps rated 11 W); D = Lamp wattage rating, in watts (actual watt consumption for SBLED, not incandescent-equivalent wattage output), max. 11 W



Bruce Mahrenholz, Director North American Certification Program

UL LLC



