

Application for Low Voltage Directive (LVD) 2014/35/EU

This is to certify that the Quality System for the Product Group:

PROVIDE DESIGN, DEVELOPMENT, MANUFACTURING, SUPPLY, SERVICE, INSTALLATION & COMMISSIONING OF LED LIGHTS (DC, AC, EMERGENCY, INDUSTRIAL), SOLAR LED LIGHTS, AC/DC LED DRIVERS, MPPT & PWM CHARGE CONTROLLERS, SOLAR POWER PLANTS ON GRID/OFF GRID AND MICRO GRID, SOLAR HOME LIGHTING SYSTEMS, ENERGY STORAGE SYSTEMS, HIGH MAST LIGHT SYSTEM, SOLAR ADVISORY & PROJECT MANAGEMENT CONSULTANCY.

(Refer Annexure-I for the list of products covered under this certificate)

Defined by the manufacturer as per the LVD

A Product of

### ULTRATHON ELECTRIC LLP

288, Sector - 8, IMT Manesar, Gurgaon, Haryana - 122052 India

Complies with the requirement of the "LVD"

The quality system for these products has been assessed according to the procedure of conformity assessment Prescribed.

This certificate is issued in pursuant to the assessment done, under the provision

#### LVD 2014/35/EU

QCC has liabilities limited to the audit for certification of the products and in case of alteration of the product, not agreed upon by us, this declaration will lose its validity.

Certificate No. : CE/014576/0220

Original Certificate Date: 06 - February - 2020

Issue Date : 06 - February - 2020

Expiry Date : 05 - February - 2023

: 06 - February - 2020 : 05 - February - 2023



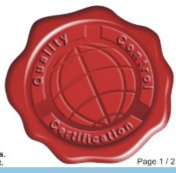
To check this certificate status visit: "http://uasl.uk.com/certifiedorganization.html"

Authorised Signature

## For Quality Control Certification

UK Office: 1929, Chynoweth House, Trevissome Park, Truro-TR48UN, Cornwall, UK India Office: 2nd Floor, Aman Market, Narela Mandi, Delhi - 110 040, India





# Annexure - I

Certificate No.: CE/014576/0220

### LED Lights AC -

Model No.: UEAC20W, UEAC30W, UEAC40W, UEAC50W, UEAC80W, UEAC100W, UEAC150W & UEAC200W.

### LED Solar Street Lights -

Model No.: UELFC7W, UELFC9W, UELFC12W. UELFC15W, UELFC18W, UELFC20W, UELSIFS9W, UELSIFS12W, UELSIFS15W, UELSIFS18W, UELSIFS20W, UELSIFS24W, UELSIFS30W, AIO12W, AIO20W, AIO24W, AIO30W, AIO40W, AIO50W, AIO60W, UE12AIOHB, UE20AIOHB, UE24AIOHB, UE30AIOHB, UE40AIOHB, UE50AIOHB & UE60AIOHB.

Solar Power Plants (Off Grid and On Grid) -Model No.: Domestic Range: 1KWp to 10KWp, Commercial Range - 15KWp to 50KWp & Industrial and Utility Range: 60KWp to 500KWp

Authorised Signature

## For Quality Control Certification

UK Office: 1929, Chynoweth House, Trevissome Park, Truro-TR48UN, Cornwall, UK India Office: 2nd Floor, Aman Market, Narela Mandi, Delhi - 110 040, India CE

