Attestation of Compliance



Attestation No. : LCSA06134234E

Approval Holder : Interlight Enjoy Innovation BV

Address : Smalriemseweg 6 4112 NC Beusichem The Netherlands

Manufacturer : Interlight Enjoy Innovation BV

Address : Smalriemseweg 6 4112 NC Beusichem The Netherlands

Brand Name : POWER

Product : EV charger pillar

Type/Model Name : PWEVPC222, PWEVPC222NB, PWEVPC22, PWEVPC22NB, PWEVPC211,

PWEVPC211NB, PWEVPC11, PWEVPC11NB

H/S Version : HW: /

SW:/

Attestation of the technical design of the radio equipment according to the following essential requirements set out in article 3 of the RED 2014/53/EU:

Article 3.1a): Health and Safety Conform

Article 3.1b): Electromagnetic Conform

Compatibility

Article 3.2: Effective Use of the Radio Conform

Spectrum

CE-marking

Marking Example (Class 1)



This attestation is issued in accordance with the Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment.

October 11, 2024

Date of issue

Manager



Annex



Applied Standards and Test Reports

| Standard | Laboratory | Test Report Numbe |
|--|---|----------------------------------|
| ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-17 V3.2.4 (2020-09) ETSI EN 301 489-52 V1.2.1 (2021-11) | Shenzhen LCS Compliance Testing Laboratory Ltd. | LCSA06134234EA |
| ETSI EN 300 328 V2.2.2 (2019-07) | Shenzhen LCS Compliance Testing Laboratory Ltd. | LCSA06134234EB LCSA06134234EC |
| ETSI EN 300 330 V2.1.1 (2017-02) | Shenzhen LCS Compliance Testing Laboratory Ltd. | LCSA06134234ED |
| ETSI EN 301 908-1 V15.2.1 (2023-01) ETSI EN 301 908-13 V13.2.1 (2022-02) | Shenzhen LCS Compliance Testing Laboratory Ltd. | LCSA06134234EE |
| EN IEC 62311:2020 | Shenzhen LCS Compliance Testing Laboratory Ltd. | LCSA06134234EF |
| EN IEC 61851-1:2019 | Shenzhen LCS Compliance Testing Laboratory Ltd. | LCSA06134039S |

General Remarks:

- 1. This conformity assessment is limited to the essential requirements of the RED Directive. Only products fulfilling all essential requirements of all applicable new approach directives may be placed on the market and put into service.
- 2. Products in compliance with all provisions of the applicable directives providing for the CE marking must bear this marking.
- 3. The manufacturer shall take all measures necessary so that the manufacturing process and its monitoring ensure conformity of the manufactured radio equipment with the approved type described in the Attestation of Compliance and with the requirements of Directive 2014/53/EU that apply to it.
- 4. This device also contains frequency bands that are not operational in EU member states. Only the frequency bands used in European Union have been assessed for this attestation.
- 5. The manufacturer shall draw up a written EU declaration of conformity for each radio equipment type and keep it at the disposal of the national authorities for 10 years after the radio equipment has been placed on the market. The EU declaration of conformity shall identify the radio equipment type for which it has been drawn up. A copy of the EU declaration of conformity shall be made available to the relevant authorities upon request.





Email: webmaster@lcs-cert.com