VOUDOM

EU UK Declaration of Conformity



The manufacturer Vondom SLU

Polígono 6, 16 | 46293 | Beneixida (València) SPAIN - tel.+34 96 239 84 86

Declares under our responsibility the conformity of the product: Led White

With the following European Directives:

2014/53/EU and amendments.

Directive 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 and repealing Directive 1999/5/EC

2009/125/EC and amendments.

Directive of the European Parliament and of the Council of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products.

2019/2020 and amendments.

Commission Regulation (EU) 2019/2020 of 1 October 2019 laying down ecodesign requirements for light sources and separate control gears pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulations (EC) No 244/2009, (EC) No 245/2009 and (EU) No 1194/2012

2015/863/EU and amendments.

Commission Delegated Directive (EU) 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances

With the following United Kingdom Regulations:

Electrical Equipment (Safety) Regulations 2016 and amendments.

Electromagnetic Compatibility Regulations 2016 and amendments.

The Ecodesign for Energy-Related Products and Energy Information (Amendment) (EU Exit) Regulations 2019 and amendments.

Regulation 2019/2020

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 and amendments.

The conformity of the designated product(s) with the provisions of the European Directives is given by the compliance with the following European Standard(s) or other specifications. If not elsewhere/otherwise indicated the edition/amendment as referenced below applies.

EN IEC 60598-1:2021 + All:2022 Luminaires – Part 1: General requirements and tests

EN 60598-2-4:2018 Luminaires – Part 2-4: Particular requirements – Portable general purpose

EN 62471:2008Photobiological safety of lamps and lamp systems

EN IEC 62031:2020 + A11:2021 LED modules for general lighting – Safety specifications

EN 62493:2015 Assessment of lighting equipment related to human exposure to electromagnetic fields

EN IEC 55015:2019 + A11:2020 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment

EN 61547:2009 Equipment for general lighting purposes – EMC immunity requirements

EN IEC 63000:2022 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Director general / Managing Director

CERTIFICADO DE ENSAYO PARA EQUIPOS ELÉCTRICOS

TEST CERTIFICATE FOR ELECTRICAL EQUIPMENT

CERTIFICADO DE ENSAYO

Producto Product

Nombre y dirección del solicitante Name and address of the applicant

Nombre y dirección del fabricante Name and address of the manufacturer

Nombre y dirección de la fábrica Name and address of the factory

Nota: Cuando haya más de una fábrica, por favor indicarlo en la página 2 Note: When more than one factory, please report on page 2

Valores y características principales Ratings and principal characteristics

Marca (si existe) Trademark (if any)

Modelo / Ref. de tipo Model / Type Ref.

Información adicional (si es necesaria puede ser indicada en la página 2)
Additional information (if necessary may also be reported on page 2)

La/s muestra/s del producto se ha/n ensayado y se considera/n conforme/s con

The sample/s of the product was/were tested and found to be in conformity with

Como se muestra en el Informe de Ensayo Ref. No. As shown in the Test Report Ref. No.

TEST CERTIFICATE

Luminaria portátil Portable luminaire

VONDOM, S.L.U. Avda. de Valencia, 3 46891 El Palomar - Valencia (España/Spain)

Igual que el solicitante Same as applicant

Igual que el solicitante Same as applicant

Ver página 2 See page 2

VONDOM

Ver página 2 See page 2

EN 60598-1:2015 + AC:2015 + AC:2016 + A1:2018

EN 60598-2-4:2017

EN 62031:2008 + A1:2013 + A2:2015

EN 62471:2008

Harmonized standards under Directive 2014/35/EU - LVD

SAFEVONDM180401.00.

TECNO CERT TECNOCREA ADVANCED TESTS & INTERNATIONAL CERTIFICATION AGREEMENTS

C/ Sèquia de Benàger, 23. Pol. Ind. Alquería de Moret. 46210 Picanya Valencia – España (Spain)

Firma/Signature: David Latorre

(Documento firmado mediante firma electrónica) (Document signed by means of electronic signature)

Fecha/Date: 13/11/2019

Página/Page 1 de/of 2

VONDM180401.00

Detalles modelos*:

Model details*:

Valores y características principales:

Ratings and principal characteristics

4,2VCC. Clase III. LED. 3,3W máx. Batería 3000mAh. IP54. ta +40°C. 4,2VDC. Class III. LED. 3,3W. Battery 3000mAh. IP54. ta +40°C.

Modelo/Ref. de tipo: GATSBY

Model/Type ref: GATSBY

54252Y

54252DY

54252WY

54253Y

54253DY

54253WY

Modelo/Ref. de tipo: MARQUIS

Model/Type ref: MARQUIS/

47093Y

47093DY

47093WY

* Este certificado de ensayo se refiere solo a la(s) muestra(s) particular(es) sometida(s) a ensayo y a las secciones ensayadas tal y como se recoge en los citados informes de ensayo. / * This test certificate refers only to the particular sample(s) submitted for testing and sections tested as stated in the mentioned test reports.

Información adicional (si es necesaria) Additional information (if necessary)

Firma/Signature: David Latorre

(Documento firmado mediante firma electrónica) (Document signed by means of electronic signature)

Fecha/Date: 13/11/2019

Página/Page 2 de/of 2

VONDM180404.00

CERTIFICADO DE ENSAYO PARA EQUIPOS ELÉCTRICOS

TEST CERTIFICATE FOR ELECTRICAL EQUIPMENT

CERTIFICADO DE ENSAYO

TEST CERTIFICATE

Producto Product

Nombre y dirección del solicitante Name and address of the applicant

Nombre y dirección del fabricante Name and address of the manufacturer

Nombre y dirección de la fábrica Name and address of the factory

Nota: Cuando haya más de una fábrica, por favor indicarlo en la página 2 Note: When more than one factory, please report on page 2

Valores y características principales Ratings and principal characteristics

Marca (si existe) Trademark (if any)

Modelo / Ref. de tipo Model / Type Ref.

Información adicional (si es necesaria puede ser indicada en la página 2)
Additional information (if necessary may also be reported on page 2)

La/s muestra/s del producto se ha/n ensayado y se considera/n conforme/s con The sample/s of the product was/were tested and

found to be in conformity with

Luminaria portátil Portable luminaire

VONDOM, S.L.U. Avda. de Valencia, 3 46891 El Palomar - Valencia (España/Spain)

Igual que el solicitante Same as applicant

Igual que el solicitante Same as applicant

Ver página 2 See page 2

VONDOM

Ver página 2 See page 2

EN 55015:2013

EN 61000-3-2:2014 EN 61000-3-3:2013

EN 61547:2009

Harmonized standards under Directive 2014/30/EU - EMC

EN 62493:2015

Como se muestra en el Informe de Ensayo Ref. No. As shown in the Test Report Ref. No.

EMCOVONDM180401.01.

TECNO CERT

Fecha/Date: 13/11/2019

TECNOCREA ADVANCED TESTS & INTERNATIONAL CERTIFICATION AGREEMENTS

C/ Sèquia de Benàger, 23. Pol. Ind. Alquería de Moret. 46210 Picanya

Valencia – España (Spain)

Firma/Signature: David Latorre

Página/Page 1 de/of 2

(Documento firmado mediante firma electrónica) (Document signed by means of electronic signature) Detalles modelos*:

Model details*:

Valores y características principales:

Ratings and principal characteristics

4,2VCC. Clase II. LED. 3,3W máx. Batería 3000mAh. IP54. ta +40°C. 4,2VDC. Class II. LED. 3,3W. Battery 3000mAh. IP54. ta +40°C.

Modelo/Ref. de tipo: GATSBY

Model/Type ref: GATSBY

54252Y + YH5W01

54252DY + YH5W01

54252WY + YH5W01

54253Y + YH5W01

54253DY + YH5W01

54253WY + YH5W01

Modelo/Ref. de tipo: MARQUIS Model/Type ref: MARQUIS/

47093Y + YH5W01 47093DY + YH5W01

47093WY + YH5W01

* Este certificado de ensayo se refiere solo a la(s) muestra(s) particular(es) sometida(s) a ensayo y a las secciones ensayadas tal y como se recoge en los citados informes de ensayo. / * This test certificate refers only to the particular sample(s) submitted for testing and sections tested as stated in the mentioned test reports.

Información adicional (si es necesaria) Additional information (if necessary)

Firma/Signature: David Latorre

(Documento firmado mediante firma electrónica) (Document signed by means of electronic signature)

CERTIFICATE OF COMPLIANCE

Certificate Number E474992

Report Reference E474992-20200630

Issue Date 2020-JULY-07

Issued to: VONDOM SLU

Polígono 6, 16

46293 Beneixida Valencia SPAIN

This certificate confirms that representative samples of

LIGHT-EMITTING-DIODE LUMINAIRES, PORTABLE LED table, portable luminaire, for dry locations only.

Models: GATSBY CILINDRO, GATSBY PRISMA,

MARQUIS

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 153, Portable Electric Luminaires

CSA C22.2 No.250.4-14, Portable Luminaires

Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information.

This *Certificate of Compliance* does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

