

EU 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 RGBW

Led RGBW DMX

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

The following standards have been applied:

Article 3.1a: Safety and Health

EN IEC 62031:2020 + A11:2021

EN 62493:2015

EN 62471:2008

Article 3.1b: EMC

EN 301 489-1 V2.2.3

EN 301 489-3 V2.2.3

EN IEC 55015:2019 + A11:2020

EN 61547:2009

EN IEC 61000-3-2:2019 + A1:2021

EN 61000-3-3:2013 + A1:2019 + A2:2021

Article 3.2: RF Spectrum Efficiency

EN 300 220-1 V3.1.1

EN 300 220-2 V3.2.1

RoHS

EN IEC 63000:2018



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 62471:2008 Photobiological 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

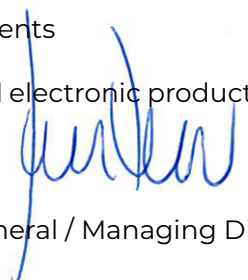
EN IEC 55015:2019 + A11:2020 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment

EN IEC 61000-3-2:2019 + A1:2021 Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current $\leq 16\text{A}$ per phase)

EN 61000-3-3:2013 + A1:2019 + A2:2021 Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low voltage supply systems, for equipment with rated current $\leq 16\text{A}$ per phase and not subjected to conditional connection

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



EU 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 RGBW

Led RGBW DMX

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

The following standards have been applied:

Article 3.1a: Safety and Health

EN IEC 60598-1:2021 + A11:2022

EN 60598-2-4:2018

EN IEC 62031:2020 + A11:2021

EN 62493:2015

EN 62471:2008

Article 3.1b: EMC

EN 301 489-1 V2.2.3

EN 301 489-3 V2.2.3

EN IEC 55015:2019 + A11:2020

EN 61547:2009

EN IEC 61000-3-2:2019 + A1:2021

EN 61000-3-3:2013 + A1:2019 + A2:2021

Article 3.2: RF Spectrum Efficiency

EN 300 220-1 V3.1.1

EN 300 220-2 V3.2.1

RoHS

EN IEC 63000:2018



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 + A11:2022 Luminaires – Part 1: General requirements and tests

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

EN 62471:2008 Photobiological 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 IEC 61000-3-2:2019 + A1:2021 Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current $\leq 16A$ per phase)

EN 61000-3-3:2013 + A1:2019 + A2:2021 Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low voltage supply systems, for equipment with rated current $\leq 16A$ per phase and not subjected to conditional connection

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

Test Certificate No.:**VONDM220201.00****Nombre y dirección del
solicitante:**
Name and address of the applicant:VONDOM, S.L.U.
Polígono 6, 16
46293 Beneixida - Valencia
(España/Spain)**Producto:**
Product:Módulo LED independiente
Independent LED Module**Marca:**
Trademark:**VONDOM®****Modelo(s) / Ref. de tipo:**
Model(s) / Type ref.:Ver página(s) siguiente(s)
See next page(s)**Valores y características
principales:**
Ratings and principal
characteristics:Ver página(s) siguiente(s)
See next page(s)**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 Tested according to:ETSI EN 300 220-1 v3.1.1
ETSI EN 300 220-2 v3.2.1
*Article 3.2 Directive 2014/53/EU - RED*EN IEC 62031:2020 + A11:2021
EN 62471:2008
EN 62493:2015
*Article 3.1a Directive 2014/53/EU - RED*ETSI EN 301 489-1 V2.2.3
ETSI EN 301 489-1 V2.2.3
EN IEC 55015:2019 + A11:2020
EN IEC 61000-3-2:2019 + A1:2021
EN 61000-3-3:2013 + A1:2019 + A2:2021
EN 61547:2009
*Article 3.1b Directive 2014/53/EU - RED***Como se muestra en el
Informe de Ensayo Ref. No.:**
As shown in the Test Report Ref. No.SAFEVONDM220201; EMCOVONDM220201;
EMCOVONDM220103.**Fecha/Date:** 29/11/2023**Firma/Signature:**David Latorre
(Documento firmado mediante firma electrónica)
(Document signed by means of electronic signature)

Página/Page: 1 de/of 4

Test Certificate No.:**VONDM220201.00**

Detalles modelos*:
Model details*:

Valores y características principales:
Ratings and principal characteristics

220-240V~ 50/60Hz. 12W. Clase II. LED. IP65. ta 40°C.
220-240V~ 50/60Hz. 12W. Clase II. LED. IP65. ta 40°C.

Modelo/Ref. de tipo: [ver características]:
Model/Type ref: [see characteristics]:

VVAR00601	[LED RGBW]
VVAR00602	[LED RGBW]
VVAR01085	[LED RGBW]
VVAR01249	[LED RGBW]
VVAR01363	[LED RGBW]
VVAR01672	[LED RGBW]
VVAR01672	[LED RGBW]
VVAR02131	[LED RGBW]
VVAR02132	[LED RGBW]
VVAR02134	[LED RGBW]
VVAR02181	[LED RGBW]
VVAR02337	[LED RGBW]
VVAR02338	[LED RGBW]
VVAR01245	[LED RGBW]
VVAR01248	[LED RGBW]
VVAR01250	[LED RGBW]
VVAR01255	[LED RGBW]
VVAR01361	[LED RGBW]
VVAR02075	[LED RGBW]
VVAR02127	[LED RGBW]
VVAR02128	[LED RGBW]
VVAR02130	[LED RGBW]
VVAR02335	[LED RGBW]
VVAR02336	[LED RGBW]

Continúa en la página siguiente
Continued on next page

* 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.

Fecha/Date: 29/11/2023

Firma/Signature:

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

Página/Page: 2 de/of 4

Test Certificate No.:**VONDM220201.00**

VVAR00706	[LED RGBW]
VVAR01133	[LED RGBW]
VVAR02133	[LED RGBW]
VVAR01246	[LED RGBW]
VVAR01252	[LED RGBW]
VVAR02129	[LED RGBW]

Valores y características principales:
Ratings and principal characteristics

100-240V~ 50/60Hz. Max. 12W x 2. Clase II. LED. IP65. ta 40°C.
100-240V~ 50/60Hz. Max. 12W x 2. Clase II. LED. IP65. ta 40°C.

Modelo/Ref. de tipo: [ver características]:
Model/Type ref: [see characteristics]:

VVAR02082	[LED RGBW]
VVAR02190	[LED RGBW]
VVAR02081	[LED RGBW]
VVAR02189	[LED RGBW]

Valores y características principales:
Ratings and principal characteristics

100-240V~ 50/60Hz. Max. 12W x 3. Clase II. LED. IP65. ta 40°C.
100-240V~ 50/60Hz. Max. 12W x 3. Clase II. LED. IP65. ta 40°C.

Modelo/Ref. de tipo: [ver características]:
Model/Type ref: [see characteristics]:

VVAR02085	[LED RGBW]
VVAR02084	[LED RGBW]
VVAR02367	[LED RGBW]

Continúa en la página siguiente
Continued on next page

Fecha/Date: 29/11/2023**Firma/Signature:**

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

Página/Page: 3 de/of 4

Test Certificate No.:**VONDM220201.00****Valores y características principales:**

Ratings and principal characteristics

100-240V~ 50/60Hz. Max. 12W x 4. Clase II. LED. IP65. ta 40°C.

100-240V~ 50/60Hz. Max. 12W x 4. Clase II. LED. IP65. ta 40°C.

Modelo/Ref. de tipo: [ver características]:

Model/Type ref: [see characteristics]:

VVAR02088 [LED RGBW]

VVAR02087 [LED RGBW]

Valores y características principales:

Ratings and principal characteristics

100-240V~ 50/60Hz. Max. 12W x 5. Clase II. LED. IP65. ta 40°C.

100-240V~ 50/60Hz. Max. 12W x 5. Clase II. LED. IP65. ta 40°C.

Modelo/Ref. de tipo: [ver características]:

Model/Type ref: [see characteristics]:

VVAR02092 [LED RGBW]

VVAR02090 [LED RGBW]

Fecha/Date: 29/11/2023**Firma/Signature:**

A blue ink electronic signature of David Latorre.

David Latorre

(Documento firmado mediante firma electrónica)

(Document signed by means of electronic signature)

Página/Page: 4 de/of 4

Test Certificate No.:**VONDM220206.00****Nombre y dirección del
solicitante:**
Name and address of the applicant:VONDOM, S.L.U.
Polígono 6, 16
46293 Beneixida - Valencia
(España/Spain)**Producto:**
Product:Módulo LED independiente
Independent LED Module**Marca:**
Trademark:**VONDOM®****Modelo(s) / Ref. de tipo:**
Model(s) / Type ref.:Ver página(s) siguiente(s)
See next page(s)**Valores y características
principales:**
Ratings and principal
characteristics:Ver página(s) siguiente(s)
See next page(s)**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 Tested according to:ETSI EN 300 220-1 v3.1.1
ETSI EN 300 220-2 v3.2.1
*Article 3.2 Directive 2014/53/EU - RED*EN IEC 62031:2020 + A11:2021
EN 62471:2008
EN 62493:2015
*Article 3.1a Directive 2014/53/EU - RED*ETSI EN 301 489-3 V2.1.2
ETSI EN 301 489-1 V2.2.3
EN IEC 55015:2019 + A11:2020
EN IEC 61000-3-2:2019 + A1:2021
EN 61000-3-3:2013 + A1:2019 + A2:2021
EN 61547:2009
*Article 3.1b Directive 2014/53/EU - RED***Como se muestra en el
Informe de Ensayo Ref. No.:**
As shown in the Test Report Ref. No.SAFEVONDM220206; EMCOVONDM220206;
EMCOVONDM220207.**Fecha/Date:** 17/06/2024**Firma/Signature:**

Página/Page: 1 de/of 4

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

Test Certificate No.:**VONDM220206.00**

Detalles modelos*:

Model details*:

Valores y características principales:

Ratings and principal characteristics

12W. Batería (Li-ion) 12Vdc. 5,2Ah. Clase III. LED. IP65. ta 35°C.

12W. Battery (Li-ion) 12Vdc. 5,2Ah. Clase III. LED. IP65. ta 35°C.

Modelo/Ref. de tipo: [ver características]:

Model/Type ref: [see characteristics]:

VVAR01251	[LED RGBW]
VVAR01364	[LED RGBW]
VVAR02157	[LED RGBW]
VVAR01247	[LED RGBW]
VVAR01362	[LED RGBW]
VVAR02156	[LED RGBW]

Valores y características principales:

Ratings and principal characteristics

12W x 2. Batería (Li-ion) 12Vdc. 5,2Ah. Clase III. LED. IP65. ta 35°C.

12W x 2. Battery (Li-ion) 12Vdc. 5,2Ah. Clase III. LED. IP65. ta 35°C.

Modelo/Ref. de tipo: [ver características]:

Model/Type ref: [see characteristics]:

VVAR01993	[LED RGBW]
VVAR01992	[LED RGBW]
VVAR02194	[LED RGBW]

Continúa en la página siguiente

Continued on next page

* 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.

Fecha/Date: 17/06/2024**Firma/Signature:****David Latorre**

(Documento firmado mediante firma electrónica)

(Document signed by means of electronic signature)

Página/Page: 2 de/of 4

Test Certificate No.:**VONDM220201.00**

Valores y características principales:
Ratings and principal characteristics

12W x 3. Batería (Li-ion) 12Vdc. 5,2Ah. Clase III. LED. IP65. ta 35°C.
12W x 3. Battery (Li-ion) 12Vdc. 5,2Ah. Clase III. LED. IP65. ta 35°C.

Modelo/Ref. de tipo: [ver características]:
Model/Type ref: [see characteristics]:

VVAR02333	[LED RGBW]
VVAR02332	[LED RGBW]

Valores y características principales:
Ratings and principal characteristics

12W x 3. Batería (Li-ion) 12Vdc. 19Ah. Clase III. LED. IP65. ta 35°C.
12W x 3. Battery (Li-ion) 12Vdc. 19Ah. Clase III. LED. IP65. ta 35°C.

Modelo/Ref. de tipo: [ver características]:
Model/Type ref: [see characteristics]:

VVAR01670	[LED WHITE]
-----------	-------------

Valores y características principales:
Ratings and principal characteristics

12W x 4. Batería (Li-ion) 12Vdc. 19Ah. Clase III. LED. IP65. ta 35°C.
12W x 4. Battery (Li-ion) 12Vdc. 19Ah. Clase III. LED. IP65. ta 35°C.

Modelo/Ref. de tipo: [ver características]:
Model/Type ref: [see characteristics]:

VVAR01635	[LED RGBW]
VVAR01634	[LED RGBW]

Continúa en la página siguiente
Continued on next page

Fecha/Date: 17/06/2024

Firma/Signature:

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

Página/Page: 3 de/of 4

Test Certificate No.:**VONDM220206.00**

Valores y características principales:
Ratings and principal characteristics

12W x 5. Batería (Li-ion) 12Vdc. 19Ah. Clase III. LED. IP65. ta 35°C.
12W x 5. Battery (Li-ion) 12Vdc. 19Ah. Clase III. LED. IP65. ta 35°C.

Modelo/Ref. de tipo: [ver características]:
Model/Type ref: [see characteristics]:

VVAR01901	[LED RGBW]
VVAR01896	[LED RGBW]

Valores y características principales:
Ratings and principal characteristics

60W max. Batería (Li-ion) 12Vdc. 19Ah. Clase III. LED. IP65. ta 35°C.
60W max. Battery (Li-ion) 12Vdc. 19Ah. Clase III. LED. IP65. ta 35°C.

Modelo/Ref. de tipo: [ver características]:
Model/Type ref: [see characteristics]:

VVAR01482	[LED RGBW]
VVAR02702	[LED STRIP RGBW]
VVAR02707	[LED STRIP RGBW]
VVAR03195	[LED STRIP RGBW]
VVAR03201	[LED STRIP RGBW]
VVAR03202	[LED STRIP RGBW]
VVAR03353	[LED STRIP RGBW]
VVAR03310	[LED STRIP RGBW]
VVAR01479	[LED STRIP RGBW]
VVAR02701	[LED STRIP RGBW]
VVAR02706	[LED STRIP RGBW]
VVAR03196	[LED STRIP RGBW]
VVAR03200	[LED STRIP RGBW]
VVAR03191	[LED STRIP RGBW]
VVAR03352	[LED STRIP RGBW]
VVAR03309	[LED STRIP RGBW]

Fecha/Date: 17/06/2024**Firma/Signature:****David Latorre**

(Documento firmado mediante firma electrónica)

(Document signed by means of electronic signature)

Página/Page: 4 de/of 4

Test Certificate No.:**VONDM220209.00****Nombre y dirección del
solicitante:**
Name and address of the applicant:VONDOM, S.L.U.
Polígono 6, 16
46293 Beneixida - Valencia
(España/Spain)**Producto:**
Product:Módulo LED
LED Module**Marca:**
Trademark:**VONDOM®****Modelo(s) / Ref. de tipo:**
Model(s) / Type ref.:Ver página(s) siguiente(s)
See next page(s)**Valores y características
principales:**
Ratings and principal
characteristics:Ver página(s) siguiente(s)
See next page(s)**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 Tested according to:EN IEC 60598-1:2021 + A11:2022
EN IEC 62031:2020 + A11:2021
EN 62471:2008
*Harmonized standards under Directive 2014/35/EU – LVD*EN IEC 55015:2019 + A11:2020
EN 61000-3-3:2013
EN 61547:2009
*Harmonized standards under Directive 2014/30/EU – EMC*EN 62493:2015
EN IEC 61000-3-2:2019 + A1:2021
EN 61000-3-3:2013/A1:2019
EN 61000-3-3:2013/A2:2021**Como se muestra en el
Informe de Ensayo Ref. No.:**
As shown in the Test Report Ref. No.

SAFEVONDM220209; EMCOVONDM220201.

Fecha/Date: 04/11/2024**Firma/Signature:**

Página/Page: 1 de/of 3

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

Test Certificate No.:**VONDM220209.00**

Detalles modelos*:

Model details*:

Valores y características principales:

Ratings and principal characteristics

220-240V~ 50/60Hz. 12W x 1. Clase II. LED. IP65. ta 40 °C.

220-240V~ 50/60Hz. 12W x 1. Class II. LED. IP65. ta 40°C.

Modelo/Ref. de tipo: [ver características]:

Model/Type ref: [see characteristics]:

VVAR01647 [LED WHITE]

VVAR01651 [LED WHITE]

VVAR01715 [LED WHITE]

VVAR02135 [LED WHITE]

Valores y características principales:

Ratings and principal characteristics

220-240V~ 50/60Hz. 12W x 2. Clase II. LED. IP65. ta 40 °C.

220-240V~ 50/60Hz. 12W x 2. Class II. LED. IP65. ta 40°C.

Modelo/Ref. de tipo: [ver características]:

Model/Type ref: [see characteristics]:

VVAR02083 [LED WHITE]

VVAR02191 [LED WHITE]

Continúa en la página siguiente

Continued on next page

* 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.

Fecha/Date: 04/11/2024**Firma/Signature:****David Latorre**

(Documento firmado mediante firma electrónica)

(Document signed by means of electronic signature)

Página/Page: 2 de/of 3

Test Certificate No.:**VONDM220209.00****Valores y características principales:**

Ratings and principal characteristics

220-240V~ 50/60Hz. 12W x 3. Clase II. LED. IP65. ta 40 °C.

220-240V~ 50/60Hz. 12W x 3. Class II. LED. IP65. ta 40°C.

Modelo/Ref. de tipo: [ver características]:

Model/Type ref: [see characteristics]:

VVAR02086 [LED WHITE]

Valores y características principales:

Ratings and principal characteristics

220-240V~ 50/60Hz. 12W x 4. Clase II. LED. IP65. ta 40 °C.

220-240V~ 50/60Hz. 12W x 4. Class II. LED. IP65. ta 40°C.

Modelo/Ref. de tipo: [ver características]:

Model/Type ref: [see characteristics]:

VVAR02089 [LED WHITE]

Valores y características principales:

Ratings and principal characteristics

100-240V~ 50/60Hz. 12W x 5. Clase II. LED. IP65. ta 40 °C.

100-240V~ 50/60Hz. 12W x 5. Class II. LED. IP65. ta 40°C.

Modelo/Ref. de tipo: [ver características]:

Model/Type ref: [see characteristics]:

VVAR02093 [LED WHITE]

Fecha/Date: 04/11/2024**Firma/Signature:**

A handwritten signature in blue ink, appearing to read 'David Latorre'.

David Latorre

(Documento firmado mediante firma electrónica)

(Document signed by means of electronic signature)

Página/Page: 3 de/of 3

CERTIFICATE OF COMPLIANCE

Certificate Number 20151214-E474992
Report Reference E474992-20151214
Issue Date 2015-DECEMBER-14

Issued to: VONDOM SLU
Avda Valencia 3
46891 Palomar SPAIN

This is to certify that representative samples of LIGHT-EMITTING-DIODE LUMINAIRES, PORTABLE
Model RGB+WHITE LED LAMP. Suitable for wet locations.

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.12-1982, Portable Luminaires.
UL 8750, Light Emitting Diode (LED) Light Sources for Use
in Lighting Products.

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

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/>



NOTICE OF COMPLETION
AND
AUTHORIZATION TO APPLY THE UL MARK



2017/05/24

Mr. MARC PERIS
VONDOM SLU
Avda Valencia 3
Palomar, 46891, ES

Our Reference:	File E474992 , Vol.1	Order:	11711815
		Project:	4787928263
Your Reference:	06042017		
Project Scope:	4787928263.1.1 - (QOVZ) Alternate Construction for RGB+WHITE LED LAMP and addition of new model WHITE LAMP		

Dear Mr.MARC PERIS:

Congratulations! UL's investigation of your product(s) has been completed under the above Reference Number and the product was determined to comply with the applicable requirements. This letter temporarily supplements the UL Follow-Up Services Procedure and serves as authorization to apply the UL Mark at authorized factories under UL's Follow-Up Service Program. To provide your manufacturer(s) with the intended authorization to use the UL Mark, you must send a copy of this notice to each manufacturing location currently authorized under File E474992 , Vol.1.

Records in the Follow-Up Services Procedure covering the product are now being prepared and will be sent in the near future. Until then, this letter authorizes application of the UL Mark for 90 days from the date indicated above.

Additional requirements related to your responsibilities as the Applicant can be found in the document "Applicant responsibilities related to Early Authorizations" that can be found at the following web-site:
<http://www.ul.com/EAResponsibilities>

Any information and documentation provided to you involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL.

We are excited you are now able to apply the UL Mark to your products and appreciate your business. Feel free to contact me or any of our Customer Service representatives if you have any questions.

Very truly yours,

Jesus Serrano
Senior Project Engineer
Jesus.Serrano@ul.com

Reviewed by:

Bruce A. Mahrenholz
CPO Director
Bruce.A.Mahrenholz@ul.com

3ebfba3e-7722-438f-baa9-df8d4552cae1

NOTICE OF COMPLETION
AND
AUTHORIZATION TO APPLY THE UL MARK



2017/06/15

Mr. MARC PERIS
VONDOM SLU
Avda Valencia 3
Palomar, 46891, ES

Our Reference: File E474992, Vol.1

Order: 11759950

Project: 4787972617.1.1

Your Reference: 05052017

Project Scope: 4787972617.1.1 - (QOVZ) Alternate Construction for WHITE LED LAMP

Dear Mr. MARC PERIS:

Congratulations! UL's investigation of your product(s) has been completed under the above Reference Number and the product was determined to comply with the applicable requirements. This letter temporarily supplements the UL Follow-Up Services Procedure and serves as authorization to apply the UL Mark at authorized factories under UL's Follow-Up Service Program. To provide your manufacturer(s) with the intended authorization to use the UL Mark, you must send a copy of this notice to each manufacturing location currently authorized under File E474992, Vol.1.

Records in the Follow-Up Services Procedure covering the product are now being prepared and will be sent in the near future. Until then, this letter authorizes application of the UL Mark for 90 days from the date indicated above.

Additional requirements related to your responsibilities as the Applicant can be found in the document "Applicant responsibilities related to Early Authorizations" that can be found at the following web-site: <http://www.ul.com/EAResponsibilities>

Any information and documentation provided to you involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL.

We are excited you are now able to apply the UL Mark to your products and appreciate your business. Feel free to contact me or any of our Customer Service representatives if you have any questions.

Very truly yours,

Reviewed by:

Jesus Serrano
Senior Project Engineer
Jesus.Serrano@ul.com

Bruce A. Mahrenholz
CPO Director
Bruce.A.Mahrenholz@ul.com

503a7219-8cb5-4d30-b668-06f453d20641



Certificate No. :BKC23031030CC

Certificate of Conformity

Applicant : VONDOM S.L.U.
Polígono 6, 16 | 46293 | Beneixida (Valencia) SPAIN

Product : Led light

Model(s) : VVAR02149

Test Standard : EN IEC 55015:2019+A11:2020
EN IEC 61000-3-2:2019+A1:2021
EN 61000-3-3:2013+A1:2019
EN 61547:2009

The Certificate of Conformity is based on an evaluation of a sample of the above mentioned products. It does not imply an assessment of the whole production. It is possible to use CE marking to demonstrate the compliance with this EMC Directive 2014/30/EU. It is only valid in connection with the test report number:BKC23031030CE.



Shenzhen BKC Testing Co., Ltd.

103, 1/F, Huaya Science Park, Longhua Community, Longhua District, Shenzhen,
Guangdong, China Tel:4000-875-382 0755-84829082

E-mail: bkc@bkc-lab.com Certificate Search: <http://www.bkc-lab.com>



JianYan Testing Group Co., Ltd.

VERIFICATION OF CONFORMITY

Verification No: JYT220521001-S01
Applicant: VONDOM S.L.U.
Address of Applicant: Polígono 6, 16 | 46293 | Beneixida (Valencia) SPAIN
Product Name: Led light
Model No.: VVAR02149

Trade Mark: /

Report No: JYT220521001-S
Requirements: EN 60598-1:2021
EN 60598-2-4:2018
EN 62493:2015
IEC TR 62778:2014

This Attestation implies that the examined types are in accordance with the standards designated under the Low Voltage Directive (LVD) 2014/35/EU

On the basis of the referenced test report(s), sample(s) tested of the below product have been found to comply with the standards harmonized with the regulation(s) listed on this verification at the time the tests were carried out. Other standards and Regulations may be relevant to the product.

Once compliance with all product relevant CE mark regulations are verified, including any relevant e.g. risk assessment and production control, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to products identical to the tested sample(s).



Jack chen

Laboratory Manager



23 Apr. 2023

Copyright of this verification is owned by JianYan Testing Group Co., Ltd. and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services, printed overleaf.

Address: No.760, Fengling Road, Tongan District, Xiamen City, Fujian, China

Telephone: +86 (0) 5922273 072, Fax: +86 (0) 5922273 700, Website: <http://jyt.lets.com>, Email: jyt.tqd@lets.com

Control No.: JYT4b (E) -164-L