

DECLARACIÓN DE CONFORMIDAD CE / EC DECLARATION CONFORMITY

Nosotros, We,
MADEINLED SL
C/ATOCHA 12 5° IZQ
28012 MADRID – SPAIN

Declaramos bajo nuestra responsabilidad que nuestro tira LED flexible SiliconFlex
We declare under our sole responsibility that our flexible LED strip SiliconFlex

Ver tabla anexa
See attached table

SF-AA-BB-CC-DD-EE-FF

AA - Dimensiones, *measures*
(1006 - 10x6,5mm, 1009 - 10x9,5mm,)

BB - Potencia W/m, *power W/m*
(15 - 15W/m, 14 - 14,4W/m)

CC - Temperatura de color, *colour temperature*
(27 - 2700K, 30 - 3000K, 40 - 4000K, 60 - 6000K,
RB27 - RGB(2700K), RB30 - RGB(3000K), RB40 - RGB(4000K), RB60 - RGB(6000K)

DD - Índice de Reproducción Cromática, *color Rendering Index*
(9- CRI90)

EE - Grado de protección, *degree of protection*
(67-IP67)

FF - Tipo de cubierta, *type of cover*
(S-Silicona, *silicon*)

DECLARACIÓN DE CONFORMIDAD CE / EC DECLARATION CONFORMITY

Nosotros, We,
MADEINLED SL
C/ATOCHA 12 5° IZQ
28012 MADRID – SPAIN

Declaramos bajo nuestra responsabilidad que nuestro tira LED flexible SiliconFlex
We declare under our sole responsibility that our flexible LED strip SiliconFlex

La conformidad con la directiva se presupone por la conformidad con las siguientes normas armonizadas.
Conformity with the directive is presumed by conformity with the followings harmonized standards.

La conformidad del (de los) producto(s) designado(s) con las disposiciones de las Directivas europeas viene dada por el cumplimiento de las siguientes normas europeas u otras especificaciones. Si no se indica lo contrario, la edición/enmienda según lo referenciado abajo se aplica.

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.

DECLARACIÓN DE CONFORMIDAD CE / EC DECLARATION CONFORMITY

<input checked="" type="checkbox"/>	IEC 60598-2-21:2014 Luminaires - Part 2-21: Particular requirements - Rope lights.
<input checked="" type="checkbox"/>	IEC 60598-1:2020 Luminaires - Part 1: General requirements and tests.
<input checked="" type="checkbox"/>	EN 60598-2-21:2015+A1:2017 Luminaires - Part 2-21: Particular requirements - Rope lights.
<input checked="" type="checkbox"/>	IEC 60598-1:2022/A11:2022 Luminaires - Part 1: General requirements and tests.
<input checked="" type="checkbox"/>	EN 62493:2015+A1:2022 Assessment of lighting equipment related to human exposure to electromagnetic fields.
<input checked="" type="checkbox"/>	IEC 62031:2020+A11:2021 LED modules for general lighting - Safety specifications.
<input checked="" type="checkbox"/>	IEC 55015:2019+A11:2020 Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment.
<input checked="" type="checkbox"/>	IEC 61547:2023 Equipment for general lighting purposes - EMC immunity requirements.
<input checked="" type="checkbox"/>	IEC 62321-3-1:2013 Determination of certain substances in electrotechnical products - Part 3-1: Screening - Lead, mercury, cadmium, total chromium and total bromine by X-ray fluorescence spectrometry.
<input checked="" type="checkbox"/>	IEC 62321-4:2013+A1:2017 Determination of certain substances in electrotechnical products - Part 4: Mercury in polymers, metals and electronics by CV-AAS, CV-AFS, ICP-OES and ICP-MS.
<input checked="" type="checkbox"/>	IEC 62321-5:2013+A1:2017 Determination of certain substances in electrotechnical products - Part 5: Cadmium, lead and chromium in polymers and electronics and cadmium and lead in metals by AAS, AFS, ICP-OES and ICP-MS.

Declaración de conformidad / Conformity declaration

DECLARACIÓN DE CONFORMIDAD CE / EC DECLARATION CONFORMITY

IEC 62321-6:2013

Determination of certain substances in electrotechnical products - Part 6: Polybrominated biphenyls and polybrominated diphenyl ethers in polymers by gas chromatography-mass spectrometry (GC-MS) (Endorsed by AENOR in October of 2015.)

IEC 62321-7-1:2015

Determination of certain substances in electrotechnical products - Part 7-1: Hexavalent chromium - Presence of hexavalent chromium (Cr(VI)) in colourless and coloured corrosion-protected coatings on metals by the colorimetric method.

IEC 62321-7-2:2017

Determination of certain substances in electrotechnical products - Part 7-2: Hexavalent chromium - Determination of hexavalent chromium (Cr(VI)) in polymers and electronics by the colorimetric method (Endorsed by Asociación Española de Normalización in August of 2017.)

2014/30/EU and amendments

Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility (recast) Text with EEA relevance.

2014/35/EU and amendments

The low voltage directive (LVD) (2014/35/EU) ensures that electrical equipment within certain voltage limits provides a high level of protection for European citizens, and benefits fully from the single market. It has been applicable since 20 April 2016.

2011/65/EU and amendments

Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (recast) Text with EEA relevance.

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.

Firma / Fecha: 2022.03.22

Signature / Date

MadeinLed, S.L.
C.I.F.: B-94799732
C/ Atocha, 125 - 5º Izq.
28012 Madrid

Miguel Ángel Alonso
Managing Director

Declaración de conformidad / Conformity declaration

DECLARACIÓN DE CONFORMIDAD CE / EC DECLARATION CONFORMITY

SF10061527967S
SF10061530967S
SF10061540967S
SF10061560967S
SF100914RB27967S
SF100914RB30967S
SF100914RB40967S
SF100914RB60967S

Declaración de conformidad / Conformity declaration