

## DECLARACIÓN DE CONFORMIDAD CE / EC DECLARATION CONFORMITY

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

Declaramos bajo nuestra responsabilidad que la luminaria ALANYS 5075  
*Declare under our sole responsibility, that our luminaire ALANYS 5075*

Ver tabla anexa  
*See attached table*

IA-AA-BB-CC-DD-EE-FF-GG-HH-II

AA - Medidas, *measures*  
(01 - 5075)

AA - Ángulo, *angle*  
(90 - 90°)

BB - Longitud, *length*  
(28 - 509mm)

CC - Consumo, *power*  
(27 - 27W)

DD - Temperatura color, *color temperature*  
(30, 3000K, 40, 4000K)

EE - Regulación, *regulations*  
(ND - On/Off, D - Dali)

FF - Difusor, *diffuser*  
(O - Opal *opal*, OP - Opal + microp Prismático *opal + microprismatic*)

GG - CRI, *color rendering index*  
(8 - CRI80, 9 - CRI90)

HH - Instalación, *installation*  
(S - Suspendida *suspended*, P - Superficie *surface*)

II - Acabado, *final finish*  
(B - Blanco *white*, N - Negro *black*)

Declaración de conformidad / Conformity declaration

DECLARACIÓN DE CONFORMIDAD CE / EC DECLARATION CONFORMITY

X	EN 60598-1:2015 +A1:2018	Luminaires – Part 1: General requirements and tests.
X	EN 60598-2-1:1989	Luminaires – Part 2-1: Particular requirements – Fixed general purpose luminaires
X	EN 60598-1:2021 +A11:2022	Luminaires - Part 1: General requirements and tests
X	EN 62471:2008	Photobiological safety of lamps and lamp systems.
X	EN 62493:2015	Assessment of lighting equipment related to human exposure to electromagnetic fields.
X	EN 55015:2019 + A11:2020	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment.
X	EN 61000-3-2:2019	Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current ≤ 16A per phase).
X	EN 61000-3-3:2013 + A1:2019	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 ≤ 16A per phase and not subjected to conditional connection.
X	EN 61547:2009	Equipment for general lighting purposes – EMC immunity requirements.
X	EN IEC 62031:2020	LED modules for general lighting – Safety specifications.
X	EN IEC 63000:2022	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.
X	EN 61000-3-3:2013 + A1:2021	Electromagnetic compatibility (EMC). Limits. Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤16 A per phase and not subject to conditional connection

Declaración de conformidad / Conformity declaration



## DECLARACIÓN DE CONFORMIDAD CE / EC DECLARATION CONFORMITY

☒ **2014/35/EU and amendments**

Directive of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits.

☒ **2014/30/EU and amendments**

Directive 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.

☒ **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.

Firma / Fecha: 2022.03.22

Signature / Date:

**MadeinLed, S.L.**  
C.I.F.: B-84798732  
C/ Atocha, 125 - 5ª Izq.  
28012 Madrid

Miguel Ángel Alonso  
Managing Director

Declaración de conformidad / Conformity declaration

## **DECLARACIÓN DE CONFORMIDAD CE / EC DECLARATION CONFORMITY**

---

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

**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 / Conformity declaration

IA0190282730NDO8SN	IA0190282730DO8SB	IA0190282730DO8SN
IA0190282730NDOP8SB	IA0190282730NDOP8SN	IA0190282730DOP8SB
IA0190282730DOP8SN	IA0190282730NDO9SB	IA0190282730NDO9SN
IA0190282730DO9SB	IA0190282730DO9SN	IA0190282730NDOP9SB
IA0190282730NDOP9SN	IA0190282730DOP9SB	IA0190282730DOP9SN
IA0190282730NDO8PB	IA0190282730NDO8PN	IA0190282730DO8PB
IA0190282730DO8PN	IA0190282730NDOP8PB	IA0190282730NDOP8PN
IA0190282730DOP8PB	IA0190282730DOP8PN	IA0190282730NDO9PB
IA0190282730NDO9PN	IA0190282730DO9PB	IA0190282730DO9PN
IA0190282730NDOP9PB	IA0190282730NDOP9PN	IA0190282730DOP9PB
IA0190282730DOP9PN	IA0190282740NDO8SB	IA0190282740NDO8SN
IA0190282740DO8SB	IA0190282740DO8SN	IA0190282740NDOP8SB
IA0190282740NDOP8SN	IA0190282740DOP8SB	IA0190282740DOP8SN
IA0190282740NDO9SB	IA0190282740NDO9SN	IA0190282740DO9SB
IA0190282740DO9SN	IA0190282740NDOP9SB	IA0190282740NDOP9SN
IA0190282740DOP9SB	IA0190282740DOP9SN	IA0190282740NDO8PB
IA0190282740NDO8PN	IA0190282740DO8PB	IA0190282740DO8PN
IA0190282740NDOP8PB	IA0190282740NDOP8PN	IA0190282740DOP8PB
IA0190282740DOP8PN	IA0190282740NDO9PB	IA0190282740NDO9PN
IA0190282740DO9PB	IA0190282740DO9PN	IA0190282740NDOP9PB
IA0190282740NDOP9PN	IA0190282740DOP9PB	IA0190282740DOP9PN