

AENOR

ENEC Certification Body registered under ID # 01. For further information, please consult www.enec.com

LICENCE

to use the European Mark



Licence Nr. ENEC/001040

Under the conditions given in the following pages of this document, the licence to use the ENEC Mark in conjunction with the suffix 01, as shown above, has been issued to:

ESPECIALIDADES LUMINOTÉCNICAS, S.A.U.
PI MALPICA, CL E, 11
50016 ZARAGOZA (España *Spain*)

For the product(s):

LED modules for general lighting

Trade name(s):

ELT

Complying with the following European Standards:

EN 62031:2008; EN 62031:2008/A1:2013;
EN 62031:2008/A2:2015

Date: 2018-05-31

Signature:

A handwritten signature in blue ink, appearing to read 'Rafael García', with a long horizontal stroke extending to the right.

Name: Rafael García
Position: General Manager

This licence has been issued under the presumption and conditional on the fact that the licensee holds all necessary legal rights with regard to the product presented for testing and certification.

AENOR INTERNACIONAL, S.A.U.
Cl Génova, 6
28004 MADRID (Spain)

AENOR

CERTIFICADO ENEC DE PRODUCTO



Tipo de producto / Type of Product	MÓDULOS LED PARA ALUMBRADO GENERAL
r1) N° Certificado / Certificate n°	ENEC/001040
r2) Fecha Certificado / Date of the Certificate	2018-05-31
r3) N° de Informe de ensayo / Test report n°	2016020064B1
r4) Nombre y dirección del licenciatario Name and address of the licensee	ESPECIALIDADES LUMINOTÉCNICAS, S.A.U. PI MALPICA, CL E, 11 50016 ZARAGOZA (España)
r5) Dirección de la factoría Address of the factory	PI MALPICA, CL E NAVE 11 50016 ZARAGOZA (España)
r6) Referencia de la Norma Española Spanish Standard	UNE-EN 62031:2009; UNE-EN 62031:2009/A1:2013; UNE-EN 62031:2009/A2:2015
r7) Referencia de la Norma Europea European Standard	EN 62031:2008; EN 62031:2008/A1:2013; EN 62031:2008/A2:2015
r8) Referencia / Reference	eLED STREET-SQR 24 xxx-y zzzz°K
r9) Marca Comercial / Trade Mark	ELT
r10) Tensión y frecuencia de alimentación Voltage and frequency supply	64,8-74,4 V d.c.
r11) Potencia nominal y corriente de alimentación Rated power and current supply	34, 47, 73 W; 500, 700, 1050 mA
r12) Tc / Tc	95 °C
r13) Clasificación / Classification	To build-in; terminals connection
r14) N° LEDs, tipo de lámpara y riesgo N° LEDs, lamp type and risk	24 LEDs; continuous wave; group exempt
r15) Datos adicionales / Additional data	General lighting service; constant current driver
Fecha de caducidad: 2021-09-20 Date of expiry	Este certificado anula y sustituye al 007/001040, de fecha 2016-09-20. This certificate supersedes certificate 007/001040, dated 2016-09-20.

Nota note:

xxx-y zzzz°K

Hace referencia a curvas de distribución de intensidad lumínica y a temperaturas de color *makes reference to luminous intensity distribution curves and to color rendering*