

EU DECLARATION OF CONFORMITY





We

LUG Light Factory Ltd. Gorzowska 11 65-127 Zielona Góra, Poland

declare under our sole responsibility that the product

Name | TINO LB LED

Group **Spotlights**

Factory number | ATTACHMENT

is in conformity with the provisions of the following acts:

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

Directive 2014/35/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 the making available on the market of electrical equipment designed for use within certain voltage limits

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

Directive 2009/125/EC 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

and the following harmonized standards:

PN-EN 60598-1:2015-04

EN 60598-2-1:1989

PN-EN 55015:2013-10/A1:2015-08

PN-EN 61547:2009

PN-EN 61000-3-2:2019-14

PN-EN 61000-3-3:2013-10

PN-EN IEC 63000:2019-01

PN-EN 62471:2010

PN-EN 61347-1:2015-09

DYREKTOR
DS. TECHNICZNYCH

mgr inż. Mariusz Ejsmont

Authorized person signature

LUG Light Factory Sp. z o. o. ierownik Laboratorium/Laboratory Manage mar inż. Marcin Bialas

Issued by



EU DECLARATION OF CONFORMITY LR/2016/02/023

LB/2016/02/023



ATTACHMENT

Factory numbers

300021.00001	300021.00007	300022.00021	300023.00024
300021.00002	300021.00008	300022.00022	300023.00009
300021.00003	300022.00017	300022.00011	300023.00015
300021.00004	300022.00018	300022.00012	300023.00016
300021.00005	300022.00019	300023.00023	300023.00014
300021.00006	300022.00020	300023.00013	300023.00010

This declaration applies to all serial numbers produced under the given factory symbol.