

DECLARATION OF CONFORMITY



Liralighting Sp. z o.o, ul. Saperów 4, 82-300 Elbląg
hereby declare on our own responsibility, that the product(s):

Medio Microprism Line Module

with parameters:

- 220-240V, 50-60 Hz;

- LED; 2700/3000/4000K;

low power:

L=560mm: 1389lm 11W, **L=840mm:** 2083lm 16W, **L=1120mm:** 2777lm 20W, **L=1400mm:** 3471lm 25W,

L=1680mm: 4165lm 29W, **L=1960mm:** 4859lm 34W, **L=2240mm:** 5554lm 38W, **L=2520mm:** 6248lm 43W,

L=2800mm: 6942lm 47W;

high power:

L=560mm: 1914lm 15W, **L=840mm:** 2871lm 22W, **L=1120mm:** 3828lm 29W, **L=1400mm:** 4785lm 36W,

L=1680mm: 5742lm 42W, **L=1960mm:** 6699lm 49W, **L=2240mm:** 7656lm 56W, **L=2520mm:** 8614lm 62W,

L=2800mm: 9571lm 69W;

- class I, IP20.

is in conformity with the following directives:

- 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 **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 **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/WE** 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 with the following harmonized standards:

- EN 60598-1:2015-04
- EN 60598-2-1:1989
- EN IEC 55015:2019-11
- EN 61547:2009
- EN 62471:2010

- EN 61000-3-2:2019-14
- EN 61000-3-3:2013-10
- EN IEC 63000:2019-01
- EN 61347-2-13:2015-04/A1:2017-07
- EN 60598-1:2015-04/A1:2018-04


LIRALIGHTING Liralighting Sp. z o.o.
Liralighting Sp. z o.o.
82-300 Elbląg, ul. Saperów 4 Daniel Małecki
NIP 578-311-67-08 REGON 361068640 Director of R&D Dep.
tel. +48 55 236 11 85 fax +48 55 232 65 89