

## DECLARATION OF CONFORMITY



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

### BRI OPAL DIFFUSER Tunable White

with parameters:

- 220-240V, 50-60 Hz;
- LED; **L=1126:** 2604lm 29W, **L=1406:** 3255lm 35W, **L=1686:** 3906lm 42W, **L=2247:** 5208lm 56W, **L=2807:** 6510lm 69W, **L=3367:** 7812lm 84W, **L=3928:** 9114lm 98W; Tunable White;
- 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 61000-3-2:2019-14             |
| - EN 60598-2-1:1989    | - EN 61000-3-3:2013-10             |
| - EN IEC 55015:2019-11 | - EN IEC 63000:2019-01             |
| - EN 61547:2009        | - EN 61347-2-13:2015-04/A1:2017-07 |
| - EN 62471:2010        | - EN 60598-1:2015-04/A1:2018-04    |

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