CE - Declaration of conformity

We: Illuxtron International B.V. Manufacturing at: Mercuriusweg 19, 4382 NC Vlissingen, The Netherlands In accordance with the following Directives: 2006/95/EC: Low Voltage Directive 2004/108/EC: Electromagnetic Compatibility Directive

Hereby declare, under our sole responsibility, that the **Aviora ceiling plates**

With our production article numbers: 2725 / 3325 / 27C2 / 27ED / 33C3 / 33DF / 33DG / 33ED / 33EE / 38C4 / 38DH / 38DJ / 3AC5 / 3ADH / 3ADJ / 3CED / 3CEE

Linessa ceiling plates

With our production article numbers: 3DC1 / 3DC2 / 3DC3 / 3DC4 / 3DC5 / 3DC6 / 3DC7

To which this declaration relates, is in conformity with the following standard/s or other normative document/s: European International Standard for Luminaires EN 60598-1 : 2008 and relevant parts of EN60598-2. If applicable EN61347-1 : 2008 + relevant part 2-13, IEC 62384 etc.

Following the provisions of Council Directive 89/336/EEC, EN55015:2007+A1, EN61000-3-2 /-3, EN61547 on the approximation of the laws of Members States relating to electromagnetic compatibility and the Low Voltage Directive 2006 / 95 / EC on CE marking.

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced requirements. The model complies with all applicable Essential Requirements of the Directives state above.

Signed by:

Quinten van de Vrie, Chief Technology Officer (CTO)

Date of issue: 01/01/2022

Signed at: Illuxtron International B.V., Vlissingen, The Netherlands

EOB (175019) / EOB (176019) / EFL (575569) / EMU (574569 + DJ6Y)/ EPH (491400) / EPO (491399) /

on the approximation of the laws of Members States relating to electromagnetic compatibility and the Low Voltage Directive

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced requirements. The model complies with all applicable Essential Requirements of the Directives state above.

on the approximation of the laws of Members States relating to electromagnetic compatibility and the Low Voltage Directive

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced requirements. The model complies with all applicable Essential Requirements of the Directives state above.

on the approximation of the laws of Members States relating to electromagnetic compatibility and the Low Voltage Directive

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced requirements. The model complies with all applicable Essential Requirements of the Directives state above.

MADE IN HOLLAND

on the approximation of the laws of Members States relating to electromagnetic compatibility and the Low Voltage Directive

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced requirements. The model complies with all applicable Essential Requirements of the Directives state above.

0627 / 0728 / 0827 / 0N27 / 0P28 / 1BNA / 1306 / 1805 / 2820 / 3719 / 3753 / 7274 / 7774 / 8074 / 8085 / 8374 / 8519 / 85RH / 8619 / 8653 / 9174 / 9219 / 9253 / 9474 / 9485 / 9619 / 9653 / 785A / 791C / 7D1B / 7D1C / 805A / 805B / 805C / 805D / 805E /805F / 805G / 805H / 806A / 806B / 811C / 821C / 835A / 835B / 835E / 835G / 836A / 8505 / 8520 / 851A / 851C / 855A / 855B /855C / 855D / 855E / 855F / 855G / 855H / 855J / 856A / 856B / 875A / 875B / 875E / 875G / 875K / 875L / 875M / 875N / 875P / 875Q / 876A / 885A / 885B / 885E / 885G / 886A / 895A / 895B / 895E / 895G / 895K / 895L / 895M / 896B / 915A / 915B / 915E / 915G / 916A / 935A / 935B / 935E / 935G / 936A / 945A / 945B / 945C / 945D / 945E / 945F / 945G / 945H / 946A / 946B / 951C / 985N / 985P / 985Q / VM19 / VM53 / VP19 / VP53 / VV5A / VV5B / VV5E / VV5G / VV6A / VW5C / VW5D / VW5F / VW5H / VW6B

on the approximation of the laws of Members States relating to electromagnetic compatibility and the Low Voltage Directive

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced requirements. The model complies with all applicable Essential Requirements of the Directives state above.

1000 / 1002 / 1600 / 1602 / 7872 / 7A72 /7B72 / 7B2S / 8572 / 852S / 9172 / 9472 / 912S / F12S /

on the approximation of the laws of Members States relating to electromagnetic compatibility and the Low Voltage Directive

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above

on the approximation of the laws of Members States relating to electromagnetic compatibility and the Low Voltage Directive

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced requirements. The model complies with all applicable Essential Requirements of the Directives state above.