LUXON SP. Z O.O.

Kwiatowa 45, 55-330 Krępice, **Poland**

DECLARATION OF CONFORMITY



LUXON SP. Z O. O., Kwiatowa 45, 55-330 Krępice Hereby declares the product:

CORDOBA LED 3.0 9

With the following specification

230V, IP66, KL I, KL II

complies with the below list of regulations:

Directive 2014/35/EU including attachments – outlines the electrical range of certain voltage limits.

Directive 2014/30/EU including attachments - on the harmonization of laws relating to electromagnetic compatibility.

Directive 2011/65/EU including attachments – on the restriction of the use of certain hazardous substances in electrical and electronic equipment

Commission Regulation no 1194/2012 including attachments – regarding the to ecodesign requirements for directional lamps, light emitting diode lamps and related equipment.

Indicating that the below mentioned harmonized norms have been applied:

PN-EN IEC 60598-1:2021-07 - Luminaires - Part 1: General requirements and test

PN-EN 60598-2-3:2006/A1:2012 - Luminaires -- Part 2-3: Particular requirements - Street and road luminaires

PN-EN 62471:2010 - Photobiological safety of Luminaires and lamp systems

PN-EN 62493:2015-11 -Assessment of lighting equipment related to human exposure to electromagnetic

PN-EN IEC 55015:2019-11- Limits and measurements methods of radio disturbances emitted by electrical lighting and similar types equipment

PN-EN 61547:2009 - Equipment for general lighting purposes - requirements regarding electromagnetic compatibility

PN-EN IEC 61000-3-2:2019-04 - Electromagnetic compatibility (EMC) - Acceptable limits: Parts 3-2

PN-EN 61000-3-3:2013-10 - Electromagnetic compatibility (EMC) - Acceptable limits: Parts 3-3

PN-EN

PN-EN 62262:2003 - Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (IK Code)

The product has been verified and checked in terms of safety and operational usage.

The last two digits, in which the year has been affixed CE: 20

Krzysztof Ostrowski

4.01.2021 Krępice