

# EU DECLARATION OF CONFORMITY

No. CE/EN/0614/25



**Manufacturer:** epiLED Polska Sp. z o.o.  
**Address:** ul. Stanisławowska 27  
54-611 Wrocław, Poland

**Product name:** LED strips  
**Product models:** ecoPF-, ecoPI-, ecoPT-, ecoWI-, eco-miniRGB, EMCI-, EMHI-, EMPA-, EMPF-, EMPI-, EMPS-, EMPT-, EMRA-, EMRI-, EMWF-, EMWT-, EMWI-, FlexPA-, FlexPI-, FlexWA-, FlexPF-, FlexWF-, FlexPS-, FlexWS-, FlexPT-, FlexWT-, EdgeStrip-, EdgeLite-, ZigZag-, -LineStrip-240-, COB-Strip, COB-, Flex-miniRGB-, DualWhite-, Back Light Strip, Flex-

**Product specifications:** Density: 30, 32, 60, 120, 240, 384, 480, 528  
Colors: WW, NW, PW, WH, CW, RGB, RGBW-, DBD, BL, GR, YL, RD, PK, OR, CCT, XX  
Coating type: extrud, silk, cut free  
Input Voltage: 5V, 12V, 24V  
Strip width: 5mm, 7mm, 8mm, 10mm, 12mm  
IP Rating: IP20, IP65, IP67, IP68

The products are in conformity with the provisions of the following directives and standards:

**Directive (EMC):** **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 (recast)*

**Directive (LVD):** **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 (RoHS III):** **2015/863**  
*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*

EN IEC 55015:2019-11/A11:2020-07  
EN IEC 61000-3-2:2019-0  
EN 61000-3-3:2013-10  
EN 61547:2009

Place and date of issue: **Wrocław, June 14<sup>th</sup>, 2025**

Piotr Żółtański, General Manager

.....  
(name, function) (signature)