

Recanati 24.06.2024

## DECLARATION CE/UE OF CONFORMITY No. **5078-24** In accordance with ISO/IEC 17050

Issuer's name:

iGuzzini Illuminazione S.p.A.

Issuer's address:

Via Mariano Guzzini 37, Recanati, Italy

Object of declaration:

PALCO PRO art. PW40-PW41-PW42-PW43-PW44-PW45-PW46-PW47-RQ32-RQ33-RQ34-RQ35-RQ36---RQ37-RQ38-RQ39-PW48-PW49-PW50-PW51-PW52-PW53-PW54-PW55-RQ40-RQ41-RQ42-RQ43-RQ44-RQ45-RQ46-RQ47 ACCESSORIES: PF11-PF12-PF13-PF14-PF27-PF35-PF36-PW56-PW57

meets the essential requirements of the following directives and according to the related harmonized standards:

| 2014/53/UE                    | Radio Equipment Directive  | 2014         |
|-------------------------------|--|--------------|
| EN60598-1<br>EN60598-1+A11    | General requirements of Luminaires   | 2021<br>2022 |
| EN60598-2-1                   | Fixed general purpose luminaires   | 2021         |
| EN55015<br>EN55015/A11        | EMC Radio disturbance characteristics  | 2019<br>2020 |
| EN61000-3-2<br>EN61000-3-2/A1 | EMC for armonic current emission   | 2019<br>2021 |
| EN61547                       | EMC for immunity   | 2023         |
| EN61000-3-3<br>EN61000-3-3/A1 | EMC for voltage fluctuations and flicker   | 2013<br>2019 |
| EN 301 489-1<br>V2.2.3        | EMC standard for radio equipment and services; Part 1: Common technical requirements   | 2019         |
| EN 301 489-17<br>V3.2.4       | EMC standard for radio equipment and services; Part 3: specific conditions for Short Range Devices (SRD) operating on frequencies between 9 kHz and 26 GHz | 2020         |
| EN 300 328 V2.2.              | 2Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz band; Harmonised Standard for access to radio spectrum                | 2019         |
| 2011/65/UE<br>2015/863/UE     | Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment   | 2011<br>2015 |
|                               | Technical documentation for the assessment of the electrical and electronic product with respect to the restriction of hazardous substances                | 2018         |
| 2009/125/CE                   | Energy related products  | 2009         |
| UE 2019/2020<br>UE 2021/341   | Ecodesign requirements for light sources and separate control gears  | 2019         |

ADDITIONAL INFORMATION : cl I - IP20

Massimo Gattari

Chief Innovation Officer