

Recanati 03.12.2024

**DECLARATION CE/UE OF CONFORMITY No. 5273-24**

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:

**LASER art 344B-345B-346B-347B-348B-349B-350B-351B-360B-361B-362B-363B-364B-365B-366B-367B-376B-377B-378B-379B-380B-381B-382B-383B-392B-393B-394B-395B-396B-397B-398B-399B****ACCESSORIES : MY13-MY12-PA63-MY22-MY24-MY25-PA65**

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

|                  |   |      |
|------------------|---|------|
| 2014/35/UE       | European Directive of the Low Voltage   | 2014 |
| EN60598-1        | General requirements of Luminaires  | 2021 |
| EN60598-1+A11    |   | 2022 |
| EN60598-2-1      | Fixed General Purpose Luminaires  | 2021 |
| 2014/30/UE       | Directive of Electromagnetic Compatibility  | 2014 |
| EN55015          | EMC Radio disturbance characteristics   | 2019 |
| EN55015/A11      |   | 2020 |
| EN61000-3-2      | EMC for armonic current emission  | 2019 |
| EN61000-3-2/A1   |   | 2021 |
| EN61547          | EMC for immunity  | 2023 |
| EN61000-3-3      | EMC for voltage fluctuations and flicker  | 2013 |
| EN61000-3-3/A1   |   | 2019 |
| 2011/65/UE       | Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment                              | 2011 |
| 2015/863/UE      |   | 2015 |
| CEI EN IEC 63000 | 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     | Ecodesign requirements for light sources and separate control gears   | 2019 |
| UE 2021/341      |   |      |

**ADDITIONAL INFORMATION : cl III – IP20**

Massimo Gattari  
 Chief Research Officer

