

**DECLARATION CE/UE OF CONFORMITY**

(in accordance with ISO/IEC 17050-1)

No.....DOC **4558-23**

Issuer's name:-----iGuzzini illuminazione S.p.A-----

Issuer's address:-----Via Mariano Guzzini, 37 62019 RECANATI (MC) - ITALY-----

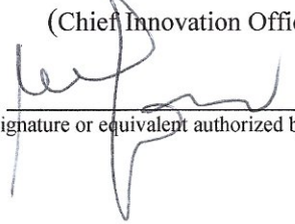
Object of the declaration: **LASER** art R707-R708-Q999-QA01-Q997-Q998-R709-R710-QA04-QA05-QA02-QA03-R711-R712-QI47-QI48-QI45-QI46-R719-R720-QA16-QA17-QA14-QA15-R713-R714-QA08-QA09-QA06-----QA07-R715-R716-QA12-QA13-QA10-QA11-R717-R718-QI51-QI52-QI49-QI50-R727-R728-QA26-QA27-----QA24-QA25 ACCESSORIES : MZ87-MZ88-PA07-PA08-MZ89-PA06-----

The object of the declaration described above is in conformity with the requirements of the following documents:

| Documents No.    | Title   | Edition/Date of issue |
|------------------|---|-----------------------|
| 2014/35/UE       | European Directive of the Low Voltage.  | 2014                  |
| EN60598-1        | General requirements of Luminaires  | 2021                  |
| 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  | 2009                  |
| 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 : c I I – IP20 – IK02 – F-----**

Recanati, 13/01/2023

Massimo Gattari  
(Chief Innovation Officer)  
(Signature or equivalent authorized by the issuer)