

DECLARATION CE/UE OF CONFORMITY

(in accordance with ISO/IEC 17050-1)

No.....**DOC 3970-21**

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

Issuer's address:-----Via Mariano Guzzini, 37 62019 RECANATI-----

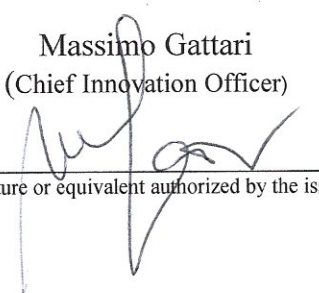
Object of the declaration:**LASER BLADE** Xs art QZ13-QZ12-QZ11-R652-R651-R650-QZ19-QZ18-QZ17-QZ25-----
QZ24-QZ23-QZ16-QZ15-QZ14-R655-R654-R653-QZ22-QZ21-QZ20-QZ28-QZ27-QZ26-----**ACCESSORIES : PB54**-----

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

| Documents No. | Title | Edition/Date of issue |
|-------------------------------|--|-----------------------|
| EN60598-1 EN60598-1/A1 | General requirements of Luminaires | 2015 2018 |
| EN60598-2-2 | Recessed luminaires | 2012 |
| CEI EN IEC 63000 | Technical documentation for the assessment of the electrical and electronic product with respect to the restriction of hazardous substances | 2018 |
| EN61000-3-2 | EMC for armonic current emission | 2019 |
| EN61547 | EMC for immunity | 2009 |
| EN55015 EN55015/A11 | EMC Radio disturbance characteristics | 2019 2020 |
| EN61000-3-3 EN61000-3-3/A1 | EMC for voltage fluctuations and flicker | 2013 2019 |
| EN 62471 IEC 62778 | Photobiological safety of lamps and lamp systems Application of IEC 62471 for the assessment of blue light hazard to light sources and luminaires | 2008 2014 |
| EN 62493 | Assessment of lighting equipment related to human exposure to electromagnetic fields | 2015 |
| 2001/95/CE | General Product Safety | 2001 |
| 2014/35/UE | European Directive of the Low Voltage. | 2014 |
| 2011/65/UE 2015/863/UE | Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment | 2011 2015 |
| 2014/30/UE | Directive of Electromagnetic Compatibility | 2014 |
| 2009/125/CE | Energy related products | 2009 |

ADDITIONAL INFORMATION : ci III – F – IP20

Recanati, 29/03/2021

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