

Recanati 08.07.2024

**DECLARATION CE/UE OF CONFORMITY No. 5098-24**  
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:  
**SIPARIO art. 352A-353A-354A-355A-357A-358A-359A-360A-362A-363A-364A-365A-367A-368A-369A-370A-372A-373A-374A-377A-378A-379A-382A-383A-384A-385A-387A-388A-389A-390A-456A-457A-458A-459A-460A-461A-462A-463A-464A-465A-466A-467A-468A-469A-470A-471A-472A-473A-474A-475A-476A-477A-478A-479A**  
**ACCESSORIES : MXZ2-MXZ3-712A-713A-PF15-PF16-PF17-PF18-PF29-PF37-PF38**

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

2014/53/UE	Radio Equipment Directive	2014
EN60598-1	General requirements of Luminaires	2021
EN60598-1+A11		2022
EN60598-2-1	Fixed general purpose luminaires	2021
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
EN 301 489-1 V2.2.3	EMC standard for radio equipment and services; Part 1: Common technical requirements	2019
EN 301 489-17 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 V2.2.2	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz band; Harmonised Standard for access to radio spectrum	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 : cI I – IP20**

**Massimo Cattari**  
Chief Innovation Officer

