

DECLARATION CE/UE OF CONFORMITY No. 5439-25

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:

ALLURE art 721D-722D-723D-724D-725D-726D-727D-728D-729D-730D-731D-732D-733D-734D-735D-736D-737D-738D-739D-740D-741D-742D-743D-744D-745D-746D-747D-748D-749D-750D-751D-752D-753D-754D-755D-756D-757D-758D-759D-760D-761D-762D-763D-764D-765D-766D-767D-768D-769D-770D-771D-772D-773D-774D-775D-776D

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	2024
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
EN61000-3-2/A2		2024
EN61547	EMC for immunity	2023
EN61000-3-3	EMC for voltage fluctuations and flicker	2013
EN61000-3-3/A1	G	2019
EN61000-3-3		2022
EN 301 489-1	EMC standard for radio equipment and services; Part 1: Common	2019
V2.2.3	technical requirements	
EN 301 489-17	EMC standard for radio equipment and services; Part 3: specific	2020
V3.2.4	conditions for Short Range Devices (SRD) operating on frequencies	
	between 9 kHz and 26 GHz	
EN 300 328	Wideband transmission systems; Data transmission equipment operating	2019
V2.2.2	in the 2,4 GHz band; Harmonised Standard for access to radio spectrum	
2011/65/UE	Directive on the restriction of the use of certain hazardous substances in	2011
2015/863/UE	electrical and electronic equipment	2015
CEI EN IEC 6300	0 Technical documentation for the assessment of the electrical and	2018
	electronic product with respect to the restriction of hazardous substances	
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 I - IP66 - IK07

Peter Roos
Product and Project Solutions Director