

EC Document of Conformity

According to the EC directives and regulations no. 2014/35/EU (LVD), 2014/30/EU (EMC), 2014/53/EU (RED), 2009/125/EG and (EU) 2019/2020 (Ecodesign), 2006/25/EG (Artificial optical radiation), 2011/65/EU (RoHS), 2012/19/EU (WEEE), (EG) 1907/2006 (REACH)

Occhio GmbH | Wiener Platz 7 | 81667 Munich

We, responsible for the below mentioned product, confirm that:

 Luminaire
 Mito terra fix 190
 Mito terra fix 220
 Mito terra var
 Mito terra table top
 Mito terra 3d

 Art.-no.:
 M6T7825A1__
 M6T7925A1__
 M6T7725A1__
 M6P7925A1__
 M6D7825Y1__

Complies with the following standards:

Directive	Standard	
0014/25/EUL/LVD\		

2014/35/EU (LVD)

EN 60598-1:2022-03

Low voltage directive

Luminaires – Part 1: General requirements and tests

EN 60598-2-4:2018-12 Luminaires – Part 2: Particular requirements – Section 4: Portable general

purpose luminaires

EN 61347-1:2021-08 Lamp control gear P.1: General and safety requirements

EN 61347-2-13:2017-10 Particular requirements for d.c. or a.c. supplied electronic controlgear for LED modules

EN 62493:2016-08 Assessment of lighting equipment related to human exposure to

electromagnetic fields

2014/53/EU (RED) Radio equipment and repealing directive

EN 300 328-2:2019-10 Wideband transmission systems; Data transmission equipment

V2.2.2 operating in the 2,4 GHz ISM band and using wide band modulation techniques

EN 301 489-1:2020-06 ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements

EN 301 489-17:2021-03 ElectroMagnetic Compatibility (EMC) standard for radio equipment and services;

Part 17: Specific conditions for Broadband Data Transmission Systems

2014/30/EU (EMC) Electromagnetic compatibility

EN 55015:2020-07 Limits and methods of measurement of radio disturbance characteristics of

electrical lighting and similar equipment Limits for harmonic current emissions

EN 61000-3-2:2019-12 Limits for harmonic current emissions
EN 61000-3-3:2023-02 Limitation of voltage changes, voltage fluctuations and flicker in

public low voltage supply systems.

EN 61547:2010-03 Equipment for general lighting purposes – EMC immunity requirements

2006/25/EC Artificial optical radiation

EN 62471:2009-03 Photobiological safety of lamps and lamp systems

Technical data

Safety classification: Protection class 2 (with functional earth)

Light source: LED

Electronic control gear: electronic ballasts for LED (class II)

Input power: 70 VA

CE signing: on luminaire and ballast

The technical documentation for the above product is available on request or can be downloaded from www.occhio.com. Munich, 16.10.2023

Dr. Benno Zerlin

CEO