

## EC Document of Conformity

According to the EC directives no. 2014/53/EU (RED), 2011/65/EU (RoHS) and 93/68/EEC (CE declaration)

Occhio GmbH | Wiener Platz 7 | 81667 Munich

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

Lighting control Mito soffitto »air« box, Mito sospeso »air« box, Mito alto flat »air« box, Mito alto up »air« box,  
Mito volo »air« box, Mito terra »air« box, Mito raggio »air« box, Mito largo »air« box  
Art.-no.: M6C004, M6C005, M6CA005, M6CA015, M6CV015, M6T005, M6R005, M6L005

Complies with the following regulations and standards:

**Directive:**

**Standard:**

**2014/53/EU (RED)**

**EN 300328 V2.1.1:2016-11** Wideband transmission systems; Data transmission equipment operating in the 2.4 GHz ISM band and using wideband modulation techniques

**Referenced by 2014/53, 3a) (harmonized standards of directive 2014/35):**

**EN 62493:2010 (IEC 62493:2009)** Assessment of lighting equipment related to human exposure to electromagnetic fields

**EN62479: 2010** Assessment of the compliance of low-power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 Mhz to 300 GHz)

**Referenced by 2014/53, 3b) (harmonized standards of directive 2014/30):**

**EN 301489-1 V2.1.1:2017-02** EMC standard for radio equipment and services

**EN 301489-17 V3.1.1:2017-02** EMC standard for radio equipment and services; Specific conditions for Broadband Data Transmission Systems

**2011/65/EU (RoHS)**

**93/68/EEC (CE declaration)**

**Technical data:**

Safety classification: Protection class 3

Input power: 48V, max. 50mA

CE signing: On module

The technical documentation for the above product is available on request or can be downloaded from [www.occhio.com](http://www.occhio.com).  
Munich, 31.05.2019



Axel Meise  
CEO