

## EC Document of Conformity

According to the EC directives no. 2006/95/EU, 2004/108/EU, 2010/30/EU and the regulations 93/68/EEG (CE declaration guideline), 874/2012 (energy labelling of electrical lamps and luminaires), 1194/2012 (ecodesign requirements for directional lamps, light emitting diode lamps and related equipment)

Occhio GmbH | Wiener Platz 7 | 81667 Munich

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

Lighting fixtures: Occhio Sento verticale flat, Occhio Sento letto flat, Occhio Sento parete singolo/doppio flat, Occhio Sento soffitto singolo/doppio/due flat, Occhio Sento faro flat, Occhio Sento filo flat  
Art.-no.: 6V1\_\_\_0, 6B1\_\_\_0, 6P1\_\_\_0, 6P2\_\_\_0, 6S3\_\_\_0, 6F1\_\_\_0, 6H1\_\_\_0

Lamp heads: Occhio Sento  
Art.-no.: 6K5, 6K6, 6K7

Complies with the following standards:

**Directive:** 2006/95/EG  
**Standard:** Low voltage directive

**EN 60598-1:2009-09 (IEC 60598-1:2008)** Luminaires – Part 1: General requirements and tests  
**EN 62471:2008 (IEC 62471:2009)** Photobiological safety of lamps and lamp systems  
**EN 62493:2010 (IEC 62493:2009)**  
Assessment of lighting equipment related to human exposure to electromagnetic fields

**2004/108/EG** **Electromagnetic compatibility (EMC)**

**EN 55015:2014-03:**  
Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment  
**EN 61547:2010-03 (IEC 61547:2009):** Equipment for general lighting purposes – EMC immunity requirements

**Technical data:**

Safety classification: Protection class 3  
Light source: Occhio LED (26W and 18W)  
Electronic control gear: external  
Input power: constant voltage version: 30W for 26W head/20W for 18W head  
Constant current version: 26W for 26W head/18W for 18W head  
CE signing: on luminary

The technical documentation for the above product is available on request or can be downloaded from [www.occhio.com](http://www.occhio.com).  
Munich, 05.11.2014



Axel Meise  
CEO



Christoph Kügler  
design + development