nio

EC Document of Conformity

According to the EC directives no. 2014/35/EU, 2014/30/EU, 2010/30/EU, 2011/65/EU, 2012/19/EU and the regulations 93/68/EWG (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:

 Luminaires
 Mito sospeso, Mito soffitto, Mito sospeso due

 Art.-no.:
 M6E___0, M6S___0, M6U___0, M6E___7, M6S___7, M6U___7

Complies with the following standards:

Directive: 2014/35/EU	Standard: Low voltage directive	
201 1/00/20	Low voltage anothro	
	EN 60598-1:2015	Luminaires – Part 1: General requirements and tests
	EN 61347-1:2015	Lamp control gear P.1: General and safety requirements
	EN 61347-2-13: 2014	Particular requirements for d.c. or a.c. supplied electronic controlgear for LED modules
	EN 62471:2008	Photobiological safety of lamps and lamp systems
	EN 62493:2010	Assessment of lighting equipment related to human exposure to electromagnetic fields
2014/30/EU	Electromagnetic compatibility (EMC)	
	EN 55015:2013	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
	EN 61000-3-2:2014	Limits for harmonic current emissions
	EN 61000-3-3:2013	Limitation of voltage changes, voltage fluctuations and flicker in
		public low voltage supply systems.
	EN 61547:2009	Equipment for general lighting purposes – EMC immunity requirements
Technical data:		
Safety classificiation:	Protection class 2 (with functional earth)	
Light source:	LED	
Electronic control gear	: electronic ballasts for LED (class II)	
Input power:	70 VA for 600mm heads / 47VA for 400mm heads / 24VA for 200mm heads	
CE signing:	on luminare and ballast	

The technical documentation for the above mentioned product is available on request. Munich, 19.05.2017

Axel Meise CEO

.0

Christoph Kügler design + development