

# CE Declaration of Conformity No. 21/08

Producer TAKTON OU

Address Sõpruse pst. 145, Tallinn, 13417 Estonia

Products: Luminaires series:

DCW097-120, DCW097-150 DCW111-120, DCW111-150 DCW114-120, DCW114-150

DCW115-060, DCW115-120, DCW115-150 DCW117-060, DCW117-120, DCW117-150

The designated product(s) is (are) in conformity with the provisions of the following European

Directives

2014/35/EU Directive of the European Parliament and of the Council of 26 February 2014 on the

harmonization of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits; Official Journal

of the EU L96, 29/03/2014, p. 357-374)

2014/30/EU Directive of the European Parliament and of the Council of 26 February 2014 on the

harmonization of the laws of the Member States relating to electromagnetic

compatibility; Official Journal of the EU L96, 29/03/2014, p. 79-106

1999/5/EC Directive of the European Parliament and of the Council of 9 March 1999 on radio

and equipment and telecommunications terminal equipment and the mutual recognition of

amendments their conformity (applicable until 201706-12)

1194/2012 Commission Regulation (EU) No 1194/2012 of 12 December 2012 implementing Directive

and 2009/125/EC of the European Parliament and of the Council with regard to ecodesign

amendments requirements for directional lamps, light emitting diode lamps and related equipment

2011/65/EU Directive of the European Parliament and of the Council of 8 June 2011 on the restriction

and of the use of certain hazardous substances in electrical and electronic equipment

amendments

2009/125/EC Directive of the European Parliament and of the Council of 21 October 2009 establishing

and a framework for the setting of ecodesign requirements for energy- related products

amendments

Further information regarding compliance with these Directives is given in the **annex** which constitutes a part of this declaration.

#### Last digits of the year in which the CE marking was affixed: 21

Place and date of signature: Savi 7, Pärnu 80041, Estonia

TAKTON OU General Manager Valery Nechaev

20212/05/21

This declaration of conformity is issued under the sole responsibility of the manufacturer or representative. It certifies compliance with the indicated Directives, but implies no warranty of properties.

## **CE-Declaration of Conformity Annex**

The conformity of the designated product(s) with the provisions of the European Directive **2006/95/EC** is given by the compliance with the following European Standard(s) or other specifications.

EN 60598-2-1	Luminaires. Part 2: Particular requirements. Section 1: Fixed general-purpose luminaires.
IEC 60598- 1:2014+AMD1:2017	Luminaires - Part 1: General requirements and tests
EN 61347-2-13: 2006	Lamp controlgear — Part 2-13: Particular requirements for d. c. or a. c. supplied electronic controlgear for LED modules
IEC 62722-2-1:2014	Luminaire performance - Part 2-1: Particular requirements for LED luminaires
IEC 62722-1:2014	Luminaire performance - Part 1: General requirements
EN 62031: 2008 +A1:2013	LED modules for general lighting — Safety specifications
IEC 62717:2014	LED modules for general lighting - Performance requirements
EN 62493: 2010	Assessment of lighting equipment related to human exposure to electromagnetic fields
EN 55015: 2013- 10	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
EN 61000-3-2: 2014-10	Electromagnetic compatibility (EMC) — Part 3-2: Limits — Limits for harmonic current emissions (equipment input current < 16 A per phase)
EN 61000-3-3: 2013-10	Electromagnetic compatibility (EMC) — Part 3-3: Limits — Limitation of voltage changes, voltage fluctuations and flicker in public low voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subjected to conditional connection
EN 61547	Equipment for general lighting purposes — EMC immunity requirements
EN 61347-1:2008 +A1:2011 + A2:2013	General and safety requirements
EN 62471	Photobiological Safety of Lamps and Lamp Systems
EN 50581:2013	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances
EN 62262	Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (IK code)

### Complementary information:

Luminaires series: DCW097-120, DCW097-150, DCW111-120, DCW111-150, DCW114-120, DCW114-150, DCW115-060, DCW115-120, DCW115-150, DCW117-060, DCW117-120, DCW117-150.

### Main characteristics:

voltage 230V, frequency 50Hz; **IP65/IP66/IP67**; electric shock protection class **I (I)/SELV**; shock resistance **IK05/IK08/IK10**.