

CE Declaration of Conformity No. 17/02

Producer TAKTON OU

Address Lootsa 2B, VI korrus, Tallinn, 11415 Estonia

Products: Luminaires DCW 114-120 LED080 58W Standard 840 I PMMA IP65, DCW 114-150 LED100 66W Standard 840 I PMMA IP65, DCW 114-120 LED080 58W 840 I PMMA IP65 EMG AW1, DCW 114-150 LED100 66W 840 I PMMA IP66 EMG AW1, DCW114-150 LED100 66W Standard 840 I PMMA EMG3H, DCW 114-150 LED120 88W High flux 840 I PMMA IP65, DCW114-150 LED120 88W H-Flux 840 I PMMA EMG1H, DCW114-150 LED120 88W H-Flux 840 I PMMA EMG1H, DCW114-120 LED145 108W High flux 840 I PMMA IP65, DCW114-120 LED145 108W High flux 840 I PMMA IP65, DCW114-120 LED145 108W H-Flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W High flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W High flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W High flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W High flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W High flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W High flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W High flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W High flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W High flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W High flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W High flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W H-Flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W H-Flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W H-Flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W H-Flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W H-Flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W H-Flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W H-Flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W H-Flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W H-Flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W H-Flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W H-Flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W H-Flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W H-Flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W H-Flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W H-Flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W H-Flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W H-Flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W H-Flux 840 I PMMA EMG3H, DCW 114-150 LED190 125W H-Flux 840

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

2006/95/EC and amendments	Directive of the European Parliament and of the Council of 12 December 2006 on the harmonisation of the laws of Member States relating to electrical equipment designed for use within certain voltage limits	
2004/108/EC		
and amendments	Directive of the European Parliament and of the Council of 15 September 2004 on the approximation of the laws of the Member States relating to electromagnetic compatibility	
2009/125/EC		
and amendments	Directive of the European Parliament and of the Council of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products	
1194/2012	Commission Regulation (EU) No 1194/2012 of 12 December 2012 implementing Directive	
and amendments	2009/125/EC of the European Parliament and of the Council with regard to ecodesign 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 of the use of certain hazardous substances in electrical and electronic equipment	
and amendments	use of certain nazaruous substances in electrical and electronic equipment	

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: 17

Place and date of signature: Laki 26, Tallinn, Estonia 12915

TAKTON OUGeneral Manager2017 05 30

Valery Nechaev

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.

1. EN 60598-2-1	Luminaires. Part 2: Particular requirements. Section 1: Fixed general purpose luminaires.
2. EN 60598-1	Luminaires. Part 1: General requirements and tests.
3. EN 61347-2-13: 2006	Lamp controlgear — Part 2-13: Particular requirements for d. c. or a. c. supplied electronic controlgear for LED modules.
4. EN 62031: 2008 +A1:2013	LED modules for general lighting — Safety specifications
5. EN 62493: 2010	Assessment of lighting equipment related to human exposure to electromagnetic fields
6. IEC 34D/1110/FDIS	(blue light hazard requirements only)
7. EN 55015: 2006 + A1:2007 +A2:2009	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
8. EN 61000-3-2: 2006 + A1:2009 + A2:2009	Electromagnetic compatibility (EMC) — Part 3-2: Limits — Limits for harmonic current emissions (equipment input current < 16 A per phase)
9. EN 61000-3-3: 2008	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 \leq 16 A per phase and not subjected to conditional connection
10. EN 61547:	Equipment for general lighting purposes — EMC immunity requirements
11. EN 61347-1: 2008 +A1:2011 + A2:2013	General and safety requirements
12. EN 61347-2-3: 2011	Lamp controlgear — Part 2-3: Particular requirements for a. c. supplied electronic ballasts for fluorescent lamps
13. EN 61347-2-8: 2001 + Corrigendum :2003 + A1:2006 + Corrigendum:2010	Lamp controlgear — Part 2-8: Particular requirements for ballasts for fluorescent lamps

Complementary information:

Main characteristics: voltage 230V, frequency 50Hz:

DCW 111-120 LED052 38W I PMMA IP65, DCW111-150 LED065 48W I PMMA IP65, DCW114-150 LED065 48W I PMMA IP65, DCW114-150 LED077 56W I PMMA IP65 - IP65/66/67, Electric shock protection class II, Shock resistance IK05/08/10.