## Declaration of conformity

Producer's name:

Chors

Address:

Sołtysowicka 19c

51-168 Wrocław

Poland

Product:

Fusion RT

Index:

Annexe A

This declaration of conformity is issued under the sole responsibility of the producer.

The above-stated subject of this declaration conforms with relevant requirements of the European Union's harmonisation legislation:

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

**EMC Directive** 

Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States

relating to electromagnetic compatibility

**RoHS Directive** 

Directive 2011/65/EU 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

the norms and/or technical documentations specified on the reverse side of the declaration are applied in it.

Stamp and signature:

FABRYKA ARTYSTYCZNA SP. Z O.O. SOŁTYSOWICKA 19C, 51.168 WROCŁAW, POLAND NIP (Taxpayer ID No.) 895.185.95.88, REGON (Business registry No.) 020273372, GIOS (Chief Inspectorate for Environmental Protection) E0012235W Phone: +48.71.323.14.00-01, Website: CHORS.PL

INITIAL CAPITAL: 1,125,000.00 PLN

FABRYKA ARTYSTYCZNA SP.ZOOO SOŁTYSOWICKA 1907 51.168 WRÓCŁAW, POLAND NIP: 895.185.95.88, REGON: 020273372 T: 71 323 14 00, F: 71 323 14 03 E: INFO@CHORS.PL, W: CHORS.PL

## Declaration of conformity

EN 60598-1:2015

The norms and/or technical documentations, or parts thereof, applied in the product which this declaration of conformity concerns:

EN 60598-2-2:2012	Luminaires — Part 2-2: Particular requirements — Recessed luminaires
EN 55015:2013	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
EN 61000-3-2:2014	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤16 A per phase)

Luminaires - Part 1: General requirements and tests

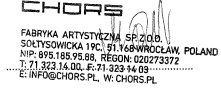
EN 61000-3-3:2013	Electromagnetic compatibility (EMC). Limits. Limitation of voltage
	changes, voltage fluctuations and flicker in public low-voltage
	supply systems, for equipment with rated current ≤ 16 A per
	phase and not subject to conditional connection

<u>EN 62031:2010</u> LED modules for general lighting — Safety specifications	EN 62031:2010	LED modules for general lighting — Safety specifications
---	---------------	--

EN 62471:2010	Photobiological safety of lamps and lamp systems
---------------	--



Stamp and signature:



## **Declaration of conformity**

## Annexe A

Detailed list of the products which this declaration concerns:

06.3101.294.xxx	Fusion RT R11
06.3105.166.xxx	Fusion RT L11 W
06.3105.I67.xxx	Fusion RT L11 NW
06.3105.I68.xxx	Fusion RT L11 N
06.3105.G6A.xxx	Fusion RT L11 SW
06.3105.G6B.xxx	Fusion RT L11 SNW
06.3105.G6C.xxx	Fusion RT L11 SN
06.3102.294.xxx	Fusion RT R21
06.3106.l66.xxx	Fusion RT L21 W
06.3106.167.xxx	Fusion RT L21 NW
06.3106.168.xxx	Fusion RT L21 N
06.3106.G6A.xxx	Fusion RT L21 SW
06.3106.G6B.xxx	Fusion RT L21 SNW
06.3106.G6C.xxx	Fusion RT L21 SN
06.3103.294.xxx	Fusion RT R31
06.3107.I66.xxx	Fusion RT L31 W
06.3107.I67.xxx	Fusion RT L31 NW
06.3107.168.xxx	Fusion RT L31 N
06.3107.G6A.xxx	Fusion RT L31 SW
06.3107.G6B.xxx	Fusion RT L31 SNW
06.3107.G6C.xxx	Fusion RT L31 SN

Stamp and signature:

ABRING SHIT WAN AMERICAN POLAND HIP 895 185 95 86 REGON 02077377