## **EU Declaration of Conformity**



Document number:	762 / 07.22

Siteco GmbH Manufacturer or representative:

Georg-Simon-Ohm-Straße 50 Address:

83301 Traunreut Germany

Brand name or trade mark: Siteco

Product type: Luminaire

Streetlight 21 Mini / Midi iQ Product designation:

See attached list

The designated product(s) is (are) in conformity with the relevant Union harmonisation legislation:

Directive of the European Parliament and of the Council of 16 April 2014 on the  $\boxtimes$ 2014/53/EU

harmonisation of the laws of the Member States relating to the marking available on

the market of radio equipment and repealing Directive 1999/5/EC

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

establishing a framework for the setting of ecodesign requirements for energyand amendments

related products

Commission Regulation (EC) implementing Directive 2005/32/EC of the European 245/2009 Parliament and of the Council with regard to ecodesign requirements for fluorescent and amendments

lamps without integrated ballast, for high intensity discharge lamps, and for ballasts and luminaires able to operate such lamps, and repealing Directive 2000/55/EC of the

**European Parliament and of the Council** 

Commission Regulation (EU) 2019/2020 of 1 October 2019 laying down ecodesign  $\boxtimes$ (EU)2019/2020

requirements for light sources and separate control gears pursuant to Directive and amendments 2009/125/EC of the European Parliament and of the Council and repealing

Commission Regulations (EC) No 244/2009, (EC) No 245/2009 and (EU) No 1194/2012

(Text with EEA relevance)

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

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

equipment; Official Journal of the EU L174, 1/07/2011, p. 88-110

Last two digits of the year in which the CE marking was affixed: 22

Place and date of signatures: Traunreut, 21.07.2022

Signatures:

Head of Product and Design Qualification

Expert Pleduct and Design Qualification

Names:

Christian Uphoff

Dr. Gotthard Schleicher

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.

## **EU Declaration of Conformity Annex**

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The conformity of the designated product(s) with the provisions of the European **Radio Equipment Directive** is given by the compliance with the following European Standard(s). If not elsewhere/otherwise indicated the edition/amendment as referenced below applies.

	ETSI EN 300 328 V2.2.2	Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques; Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive
	ETSI EN 301 489-1 V2.2.3	Electromagnetic compatibility and Radio spectrum Matters (ERM); Electro Magnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements
	ETSI EN 301 489-17 V3.2.4	Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment; Part 17: Specific conditions for Broadband Data Transmission Systems
	<b>EN 62479:</b> 2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz)
	<b>EN 60598-1:</b> 2021	Luminaires — Part 1: General requirements and tests
	<b>EN 60598-2-3:</b> 2003 + A1:2011	Luminaires — Part 2-3: Particular requirements — Luminaires for road and street lighting
	<b>EN 62493:</b> 2015	Assessment of lighting equipment related to human exposure to electromagnetic fields
	IEC/TR 62778 2014	Application of IEC 62471 for the assessment of blue light hazard to light sources and luminaires
	<b>EN 55015:</b> 2019 + A1:2020	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment
$\boxtimes$	<b>EN 61000-3-2:</b> 2019	Electromagnetic compatibility (EMC) — Part 3-2: Limits — Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)
	<b>EN 61000-3-3:</b> 2013 + A1:2019	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
	<b>EN 61547:</b> 2009	Equipment for general lighting purposes — EMC immunity requirements

## **EU Declaration of Conformity Attached list**

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The conformity according to the above mentioned guidelines is valid for the products / components as well as the accessories, as included in the scope of delivery and described in the manual, including the current software / firmware. If other accessories or software / firmware not approved by the manufacturer is used, the conformity according to the mentioned guidelines cannot be guaranteed.

Luminaire:	Accessories:
5XE2 # & 1 % ** \$ ^ +	5XC10008XM1
5XE3 # & 1 % ** \$ ^ +	5XC10108XM1
	5XC10008XM2
	5XC10008XM4
	5XEBLE208A
	5XEBLE208B
	5XEBLE2086
	5XEBLE308A
	5XEBLE308B
	5XEBLE3086
	5XEBLC10A
	5XEBLC20A

## Note:

The "#" in the type reference replaces the marking for light distribution. A, B, C, D, E, F, G, H, J, K, L, M, N, P, Q

The "&" in the type reference replaces the light colour of the LED-module. 2, 3, 4, 5, 6

The "%" in the type reference replaces the ECG software performance. D, E, F, G

The "\*\*" in the type reference replace the colour code of housing. A-Z and/or 0-9

The "\$" in the type reference replaces the marking for number of used LED's. G, H, J, L, M, N

The "^" in the type reference replaces the marking for the luminaire generation. A, B, C

The "+" in the type reference replaces different markings (e.g. the distribution of the manufacturer, programming of ECG, kind and length of external cable, pre-mounted pole flange, etc.)