UK Declaration of Conformity

inventronics

Document number: 2023 / 9C1-4314635-EN-01

Manufacturer or representative: Inventronics GmbH

Address: Parkring 31-33

85748 Garching by Munich

Germany

Brand name or trademark: OSRAM

Product type: Controlgear

Product designation: QT non dimmable family, see attached list of models

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

UK SI 2016 No. 1101 and

amendments

The Electrical Equipment (Safety) Regulations 2016

UK SI 2016 No. 1091 and

amendments

The Electromagnetic Compatibility Regulations 2016

UK SI 2019 No. 539 and

amendments

The Ecodesign for Energy-Related Products and Energy Information (Amendment) (EU

Exit) Regulations 2019

UK SI 2012 No. 3032 and

amendments

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic

Equipment Regulations 2012

Last two digits of the year in which the UKCA marking was affixed: 23

DS EMA QM

Place and date of signatures: Garching, the 2023-09-20

Signatures:

Quality Management Quality Assurance

Names: Mr. Luca Bordin Mr. Bernhard Schemmel

UK importer: INVENTRONICS UK LTD, 2 New Bailey, 6 Stanley Street, Salford, Greater Manchester, M3 5GS, United Kingdom.

This declaration of conformity is issued under the sole responsibility of the manufacturer or representative. It confirms compliance with the indicated statutory instruments but implies no warranty of properties.

UK Declaration of Conformity



Document number: 2023 / 9C1-4314635-EN-01

UK SI 2016 No. 1101 and amendments

The conformity of the designated product(s) with the provisions of this statutory instrument is given by the compliance with the following standard(s) or other specifications.

If not elsewhere/otherwise indicated the edition/amendment as referenced below applies.

EN 61347-1: 2015 Lamp controlgear — Part 1: General and safety requirements

EN 61347-2-3: 2011 + AC:2011 Lamp controlgear — Part 2 3: Particular requirements for a. c. and/or d. c.

+ A1:2017 supplied electronic ballasts for fluorescent lamps

UK SI 2016 No. 1091 and amendments

The conformity of the designated product(s) with the provisions of this statutory instrument is given by the compliance with the following standard(s) or other specifications.

If not elsewhere/otherwise indicated the edition/amendment as referenced below applies.

EN IEC 55015:2019 + A11:2020 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)

EN 61000-3-3: 2013 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: 2009 Equipment for general lighting purposes — EMC immunity requirements

UK SI 2019 No. 539 and amendments

The conformity of the designated product(s) with the provisions of this statutory instrument is given by the compliance with the following standard(s) or other specifications.

If not elsewhere/otherwise indicated the edition/amendment as referenced below applies.

Energy performance of lamp controlgear - Part 1: Controlgear for fluorescent

lamps - Method of measurement to determine the total input power of

controlgear circuits and the efficiency of the controlgear

UK SI 2012 No. 3032 and amendments

The conformity of the designated product(s) with the provisions of this statutory instrument is given by the compliance with the following standard(s) or other specifications.

If not elsewhere/otherwise indicated the edition/amendment as referenced below applies.

EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic products

with respect to the restriction of hazardous substances

List of additional Standards the product is compliant to:

EN IEC 61000-3-2:2019 Electromagnetic compatibility (EMC) — Part 3-2: Limits — Limits for harmonic

current emissions (equipment input current ≤ 16 A per phase)

EN 61000-3-3:2013 + 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

UK Declaration of Conformity

inventronics

Document number: 2023 / 9C1-4314635-EN-01

		•				
	ist	∩ t	m	าฝ	ΔI	С.
_	ıσι	VI.	1113	Ju	CI	Э.

QTZ8 1x18/220-240

QTZ8 2x18/220-240

QTZ8 1x36/220-240

QTZ8 2x36/220-240

QTZ8 4x18/220-240

QTi 1x14/24/21/39 GII QTP-OPTIMAL 1x18-40

QTi 1x28/54/35/49 GII QTP-OPTIMAL 2x18-40

QTi 2x14/24/21/39 GII QTP-OPTIMAL 1x54-58

QTi 2x28/54/35/49 GII QTP-OPTIMAL 2x54-58

QTi 1x/35/49/80 GII

QTi 2x35/49/80 GII

QTP5 1x49 QTP-FC 1x55

QTP5 1x80 QTP-M 1x26-42

QTP5 1x14-35 QTP-M 2x26-32

QTP5 2x14-35 QT-M 2x26-42/220-240 S

QTP5 2x49 QT-FQ 2x80

QTP5 3x14, 4x14

QTP-DL 1x18-24 QTP-T/E 1x26-42, 2x26

QTP-DL 1x36-40 QTP-T/E 1x18, 2x18

QTP-DL 2x18-24

QTP-DL 2x36-40

QT-FIT5 2x14-35

QT-FIT5 1x49

QTP-DL 1x55 GII QT-FIT 5/8 1x18-39

QTP-DL 2x55 GII QT-FIT 5/8 2x18-39

QTP-D/E 1x10-13 QT-FIT 5/8 1x54-58

QTP-D/E 2x10-13 QT-FIT 5/8 2x54-58

QT-FIT5 1x14-35 QT-FIT8 1x18

QT-FIT5 2x49 QT-FIT8 3x18, 4x18

QT-FIT8 3x36

QT-FIT8 1x36

QT-FIT8 2x36

QT-FIT8 2x58

QT-FIT8 1x58-70

QT-FIT8 2x58-70

inventronics

UK Declaration of Conformity

Document number: 2023 / 9C1-4314635-EN-01

QT-ECO 1x4-16/220-240 S

QT-ECO 1x18-21/220-240 S

QT-ECO 2x5-11/220-240 S

QT-ECO 1x18-24/220-240 S

QT-ECO 1x26/220-240 S