UK Declaration of Conformity

dri2217233en

We,

Rittal Limited, Braithwell Way, Hellaby Rotherham, S66 8QY, UK

declare that the products

Comfort light

SZ 4139.140 SZ 4139.150 SZ 4139.180 SZ 4139.190 SZ 4139.300 SZ 4139.350

Including the variants with the following socket inserts

Typ C (CEE	Typ E (CEE	Typ F (CEE	Typ G (BS	Typ J (SEV	Typ L (CEI 23-
7/16)	7/5)	7/4)	1363)	1011)	16-VII)

are conform to the following Statutory Instruments:

Electrical Equipment (Safety) Regulations 2016 Electromagnetic Compatibility Regulations 2016 The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (Amendment) Regulations 2021

Applied designated standards:

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 EN 61000-3-3:2013

Eectromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker

EN 61000-6-3:2007/A1:2011

Electromagnetic compatibility (EMC) – Part 6-3: Generic standards; Emission standard for residential, commercial and light-industrial environments

EN 61000-6-2:2005

Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity for industrial environments

EN 60598-1

Luminaires - Part 1: General requirements and tests

EN 60598-2-1

Luminaires - part 2: Particular Requirements

1/2

STROMVERTEILUNG



UK Declaration of Conformity

dri2217233en



EN 50581

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

In case of any amendments to the assembly not explicitly agreed with us, this UK Declaration of Conformity shall be invalidated.

Rotherham,

Responsible for documentation: Rittal Limited, Braithwell Way, Hellaby Rotherham, S66 8QY, UK

15/02/2022

Shane Hope, Managing Director, Rittal Limited

STROMVERTEILUNG

KLIMATISIERUNG