

Document number: 2026/01
Manufacturer or representative: Radium Lampenwerk GmbH
Address: Dr.-Eugen-Kersting-Straße 6
51688 Wipperfürth
Germany

Brand name or trade mark: Radium
Product type: LED Classic Plus
Product designation: See attached list

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

2014/35/EU and amendments	Low voltage
2009/125/EC and amendments	Ecodesign of energy related products
2019/2020/EU and amendments	Ecodesign requirements
2014/30/EU and amendments	Electromagnetic compatibility
2011/65/EU and amendments	Restriction of Hazardous Substances in Electrical and Electronic Equipment

Last two digits of the year in which the CE marking was affixed: 26

Place and date of signatures: Wipperfürth, 03.03.2026

Signatures: 
COO


Quality Manager

Names: Markus Gosse

Bernhard Kläser

Customer service contact: Radium Lampenwerk GmbH, Dr.-Eugen-Kersting-Straße 6, 51688 Wipperfürth, Deutschland

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

Attached list

Document number: 2026/01

List of harmonised standards:

EN 62560:2012, EN 62560:2012/A1:2015, EN 62560:2012/A1:2015/AC:2015, EN 62560:2012/AC:2015, EN 62560:2012/A11:2019	Self-ballasted LED-lamps for general lighting services by voltage > 50 V - Safety specifications
EN IEC 55015:2019, 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 subject to conditional connection
EN 61547:2009	Equipment for general lighting purposes - EMC immunity requirements
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 + A1:2021	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current < 16A per phase)
EN 61000-3-3:2013 + A1:2019 + A2:2021 + A2:2021/AC:2022	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 <16A per phase and not subject to conditional connection
EN IEC 61547:2023	Equipment for general lighting purposes - EMC immunity requirements

List of designations:

Article No.	Type	EAN
44225330	RL-A40 HE 827/F/E27	4008597253300
44225331	RL-A60 HE 827/F/E27	4008597253317
44225332	RL-A60 HE 827/C/E27 FIL	4008597253324
44225333	RL-A60 DIM HE 827/F/E27	4008597253331
44225334	RL-A60 DIM HE 827/C/E27 FIL	4008597253348
44225335	RL-A75 HE 827/F/E27	4008597253355
44225336	RL-A75 DIM HE 827/F/E27	4008597253362
44225337	RL-A100 HE 827/F/E27	4008597253379
44225338	RL-A100 DIM HE 827/F/E27	4008597253386
44225339	RL-D40 HE 827/F/E27	4008597253393
44225340	RL-D40 HE 827/F/E14	4008597253409
44225341	RL-C40 HE 827/F/E14	4008597253416