

This declaration of Conformity is issued under the sole responsibility of the manufacturer

The designated product(s) is (are) in conformity with the provisions of the following European Directives:

2014/35/EU & amendments	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.
2014/30/EU & amendments	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
2009/125/EC & amendments	Directive of the European Parliament and of the Council of 21 October 2009 on the establishing a framework for the setting of ecodesign requirements for energy-related products.
2011/65/EU & amendments	Directive of the European Parliament and of the Council of 6 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.
COMMISSION REGULATION (EU) 2019/2020 & amendments	Laying down ecodesign requirements for light sources and separate control gears (Single Lighting Regulation)

Product(s): See attached pages

Type Designation:

Rana Linear Surface T9 Product Range

The conformity of the designated products(s) with the provisions of the European Directives is given by compliance with the following European standard(s) (the latest amendment applies in any case).

Applicable Standards:

EN60598.1:2015	Luminaires - Part 1: General requirements and tests.
EN60598.2.1:1989	Luminaires - Part 2.1: Particular requirements for fixed general purpose Luminaires.
EN62493:2015	Assessment of lighting equipment related to human exposure to electromagnetic fields.
EN62471:2008	Photobiological safety of lamps and lamp systems.
EN55015:2019+A11:2020	Limits and methods of measurement of radio disturbance characteristics of electric lighting and similar equipment.
EN61000-3-2:2019	Electromagnetic compatibility (EMC) – limits for harmonic current emissions (equipment input current \leq 16A per phase).
EN61000-3-3:2013+A1:2019	Electromagnetic compatibility (EMC) – limits of voltage changes. Voltage fluctuations and flicker in public low voltage supply system, for equipment with rated \leq 16A per phase and not subjected to conditional connection.
EN61547:2009	Equipment for general lighting purposes – EMC immunity requirements.
EN50581:2012	Technical document for the assessment of electrical & electronic products with respect to the restriction of hazardous substances

CE first affixed: 2016
Date of issue: 28/06/2022
Place of issue: Newhaven

TDF-NEW-16-018NE Rana Linear Surface T9 refers

Feilo Sylvania International Group Kft.
Duna Tower – Building C, 5th Floor
22 Nefpúrdo Street
Budapest
H-1138
Hungary

Revision History:

Revision	Date	Subject
A	13/12/17	updated to 8th edition, header updated, sku list revised, statement added
B	21/03/18	directives and standards revised
C	04/02/18	CL10760 & sku added, Ems moved to 19-015
D	16/01/20	descriptions changed by PLM & accessories moved from 15-013
E	06/05/21	SKUs added for retail
F	23/05/22	Commission regulation added & EMC standards updated
G	28/06/22	SKUs added using CL11882

Item	Description
0049908	RCT09 594x87 1,5KLM NW OPAL
0051250	RANA LIN S 3KLM NW MPO
0051251	RANA LIN S 3KLM NW MPO D
0051252	RANA LIN S 3KLM NW MPO 1-10
0051253	RANA LIN S 3KLM WW MPO
0051254	RANA LIN S 3KLM WW MPO D
0051255	RANA LIN S 3KLM WW MPO 1-10
0051262	RANA LIN S 3KLM NW LO+PRI
0051263	RANA LIN S 3KLM NW LO+PRI D
0051264	RANA LIN S 3KLM NW LO+PRI 1-10
0051265	RANA LIN S 3KLM WW LO+PRI
0051266	RANA LIN S 3KLM WW LO+PRI D
0051267	RANA LIN S 3KLM WW LO+PRI 1-10
0051275	RANA LIN S 3KLM NW OPAL
0051276	RANA LIN S 3KLM NW OPAL D
0051277	RANA LIN S 3KLM NW OPAL 1-10
0051278	RANA LIN S 3KLM WW OPAL
0051279	RANA LIN S 3KLM WW OPAL D
0051280	RANA LIN S 3KLM WW OPAL 1-10
0051288	RANA LINEAR END ROW MASK PLATE
0051288	RANA LIN S ACC END ROW MASK PLATERANA LINEAR ACC E
0051290	RANA LINEAR ACC SUSP + POWER 3 X 1.5MM W
0051291	RANA LINEAR ACC SUSP + POWER 3 X 1.5MM T
0051292	RANA LINEAR ACC SUSP + POWER 5 X 1.5MM W
0051293	RANA LINEAR ACC SUSP + POWER 5 X 1.5MM T
0051294	RANA LINEAR ACC IN-LINE SUSPENSION KIT
0051295	RANA LIN S ACC IN-LINE SURFACE KIT
0051300	RANA LINEAR ACC DIFFUSER PC 1700MM OPAL
0051315	RANA LINEAR S ACC 2 X SUSPENSION CABLES KIT 1 LUM
0051316	RANA LINEAR S ACC IN-LINE SUSP KIT + TW 3 X 1.5MM
0051317	RANA LIN S ACC IN-LINE SUSP KIT + TW 5
0051318	RANA LIN S ACC IN-LINE SURF KIT + TW 3
0051344	RANA LINEAR S 3KLM TW LOUV+PRI D
0051673	ABHÄNGESET 5 X 1,5 MM ² WEISS
0051674	ABHÄNGESET OHNE STROMZULEITUNG
0051675	ANBAUL. UGR<19 1.2M 27W 3100LM 840 LO+PR
0051676	ANBAUL. UGR<19 1.2M 31W 3300LM 840 OPAL
0051677	VERBINDUNGSSET FÜR 2 ANBAULEUCHTEN
0055002	RANA LINEAR S 3KLM NW MPO D
0055003	RANA LINEAR S 3KLM NW LOUV+PRI D