

TYPE EXAMINATION CERTIFICATE

Equipment or Protective System Intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU

- 1
- 2
- 3 Type Examination Certificate Number: **SGS23ATEX0194X**
- 4 Product: **RND-XX-100-240 Series; RND-XX-24 Series and RND-XX-100-240-EM Series LED Explosion Proof Luminaires**
- 5 Manufacturer: **Red Sky Lighting LLC**
- 6 Address: **Room 516, No.8 Hengfei Road, Nanjing Economic and Technological Development Zone, Nanjing, 210046 China**
- 7 This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- 8 SGS Fimko Oy certifies that the product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014.
- The examination and test results are recorded in confidential Report No. **GB/SGS/ExTR23.0158/00**
- 9 Compliance with the Essential Health and Safety Requirements has been assured by compliance with:
EN IEC 60079-0: 2018 EN IEC 60079-7: 2015 + A1: 2018 EN IEC 60079-15: 2019
except in respect of those requirements listed at item 18 of the Schedule.
- 10 If the sign “X” is placed after the certificate number, it indicates that the product is subject to the Specific Conditions of Use specified in the schedule to this certificate.
- 11 This TYPE EXAMINATION CERTIFICATE relates only to the design of the specified equipment and not to specific items of equipment subsequently manufactured.
- 12 The marking of the product shall include the following:
Ⓢ See Certificate Schedule

SGS Fimko Oy Customer Reference No. **8330**

Project File No. **23/0530**

This document is issued by the Company subject to their General Conditions for Certification Services accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained herein reflects the Company's findings at the time of their intervention only and within the limits of Client's instructions, if any. It does not necessarily indicate that the equipment may be used in particular industries or circumstances. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, schedule included, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SGS Fimko Oy

Takomotie 8
FI-00380 Helsinki, Finland
Telephone +358 (0)9 696 361
e-mail sgs.fimko@sgs.com
web site www.sgs.fi

Business ID 0978538-5 Member of the SGS Group (SGA SA)



Mikko Välimäki
SGS Fimko Oy

13

Schedule

14

Certificate Number SGS23ATEX0194X

15 Description of Product

The model RND series luminaires are suitable for use in Zone 2 (EPL Gc) and Zone 21 (EPL Db) explosive atmospheres. The luminaires consist of interconnecting “nR/tb” chambers. One chamber is identified as the wiring chamber (LED Driver Cavity) for the connection of field wiring to the equipment and the other chamber contains the LED array (Light Cavity).

The equipment also contains an emergency junction for the installation of an emergency driver for the models containing an emergency type designation (EM Model – See Nomenclature Breakdown). The devices may be installed with or without a bracket.

The light transmitting cover is made from a polycarbonate material with an outer glass case over it.

The equipment is wired by means of a glanded entry that utilises a suitable Ex Certified gland based on the specification provided in the manufacturers instructions. The manufacturer does not provide the cable glands to the end-user.

Marking

The relationship between the models and the Ex marking is as follows:

Series Identifier	Model	Marking String	Ambient Temperature Range
RND-XX-100-240 Series	RND-75-100-240; RND-65-100-240	⊕ II 3 G Ex ec nC nR IIC T4 Gc	-40 °C ≤ Tamb ≤ +55 °C
	RND-45-100-240; RND-25-100-240	⊕ II 3 G Ex ec nC nR IIC T6 Gc	
RND-XX-24 Series	RND-65-24	⊕ II 3 G Ex ec nC nR IIC T4 Gc	-40 °C ≤ Tamb ≤ +55 °C
	RND-45-24; RND-25-24	⊕ II 3 G Ex ec nC nR IIC T6 Gc	
RND-XX-100-240-EM Series	RND-75-100-240-EM; RND-65-100-240-EM	⊕ II 3 G Ex ec nC nR IIC T4 Gc	0 °C ≤ Tamb ≤ +50 °C
	RND-45-100-240-EM; RND-25-100-240-EM	⊕ II 3 G Ex ec nC nR IIC T6 Gc	

Nomenclature Breakdown

The nomenclature for the model considered for each of the series is described as follows:



RND-XX-100-240 Series

<u>RND</u>	-	<u>XX</u>	-	<u>100 - 240</u>	-	<u>XX</u>	-	<u>XXX</u>	-	<u>X2</u>	-	<u>XXX</u>	-	<u>XXX</u>	-	<u>XXXX</u>
I		II		III		IV		V		VI		VII		VIII		IX
I		Model/Series Identifier														
II		Power (W), Where;														
		25 = 25 W														
		45 = 45 W														
		65 = 65 W														
		75 = 75 W														
III		Supply Voltage (V), Where;														
		100 – 240 = 100 Vac – 240 Vac														
IV		Circuit Fitted, Where:														
		57 = 5700K														
		5K = 5000K														
		4K = 4000K														
		3K = 3000K														
V		Beam Angle (Degrees), Where:														
		110 = 110 °														
		180 = > 180 °														
		60 = 60 °														
VI		Hazardous Locations (Zone 2 and Zone 21)														
VII		Lens Type. Where:														
		CG = Clear Glass														
		DG = Diffused Glass														
		DLG = Diffused Drop Lens Glass														
VIII		Colour (Body);Where;														
		GRY = Grey (Standard)														
		BLK = Black														
		WHT = White														
		BRZ = Bronze														
IX		Mounting Option. Where;														
		PDCG = Pendant and Ceiling														
		YKE = Yoke														



RND-XX-24 Series

RND	-	XX	-	24	-	XX	-	XXX	-	X2	-	XXX	-	XXX	-	XXXX
I		II		III		IV		V		VI		VII		VIII		IX
I		Model/Series Identifier														
II		Power (W), Where;														
		25 = 25 W														
		45 = 45 W														
		65 = 65 W														
III		Supply Voltage (V), Where;														
		24 = 24 Vdc														
IV		Circuit Fitted, Where:														
		57 = 5700K														
		5K = 5000K														
		4K = 4000K														
		3K = 3000K														
V		Beam Angle (Degrees), Where:														
		110 = 110 °														
		180 = > 180 °														
		60 = 60 °														
VI		Hazardous Locations (Zone 2 and Zone 21)														
VII		Lens Type. Where:														
		CG = Clear Glass														
		DG = Diffused Glass														
		DLG = Diffused Drop Lens Glass														
VIII		Colour (Body);Where;														
		GRY = Grey (Standard)														
		BLK = Black														
		WHT = White														
		BRZ = Bronze														
IX		Mounting Option. Where;														
		PDCG = Pendant and Ceiling														
		YKE = Yoke														

RND-XX-100-240-EM Series

RND	-	XX	-	100 - 240	-	XX	-	XXX	-	X2	-	XXX	-	XXX	-	XXXX	-	XX
I		II		III		IV		V		VI		VII		VIII		IX		X

- I Model/Series Identifier
- II Power (W), Where;
25 = 25 W
45 = 45 W
65 = 65 W
75 = 75 W
- III Supply Voltage (V), Where;
100 – 240 = 100 Vac – 240 Vac
- IV Circuit Fitted, Where:
57 = 5700K
5K = 5000K
4K = 4000K
3K = 3000K
- V Beam Angle (Degrees), Where:
110 = 110 °
180 = > 180 °
60 = 60 °
- VI Hazardous Locations (Zone 2 and Zone 21)
- VII Lens Type. Where:
CG = Clear Glass
DG = Diffused Glass
DLG = Diffused Drop Lens Glass
- VIII Colour (Body);Where;
GRY = Grey (Standard)
BLK = Black
WHT = White
BRZ = Bronze
- IX Mounting Option. Where;
PDCG = Pendant and Ceiling
YKE = Yoke
- X Presence of Battery Emergency Back-up. Where;
EM = 12 W Battery (90 min duration)
[BLANK] = Non-Emergency Model

All assemblies, when configured for A.C. supplies operate at a frequency of 50/60 Hz.

16 Report Number

GB/SGS/ExTR23.0158/00

17 Specific Conditions of Use

- The equipment shall be installed according to IEC 60079-14: latest version and the operating instructions.
- An external grounding or equipotential connection is required, the cross-sectional area of grounding shall be 4mm² at least.
- Potential electrostatic charging hazard is existed. Clean the surface by wet cloth.
- Three IFR26650N3000 type cells connected in series are only be used for the RND-XX-100-240-EM series emergency LED luminaires.

5. The selection and installation requirements of the cable glands should follow the requirements given in the instructions.
6. The rear cable entry at the back of the power cavity is left unused. If the side cable entry is not used, due to a user defined entry then the opening must be blanked with a suitably certified blanking element. If the end user performs any changes to the enclosure onsite, the routine restricted breathing test must be performed.
7. The cambered light cover of the equipment shall be protected from impact. The impact energy cannot exceed 2 J. It shall be protected from mechanical impact and be installed in a manner where direct impact is not possible.

18 Essential Health and Safety Requirements

In addition to the Essential Health and Safety Requirements (EHSRs) covered by the standards listed at item 9, the following are considered relevant to this product, and conformity is demonstrated in the report:

Clause	Subject
1.2.7	LVD type requirements
1.2.8	Overloading of equipment (protection relays, etc.)
1.4.1	External effects
1.4.2	Aggressive substances, etc.

19 Drawings and Documents

Number	Sheet	Issue	Date	Description
RND-XX-100-240-01-1	1 of 2	A0	2023-06-06	RND X2/AC 25W/45W/65W/75W Fixture
RND-XX-100-240-01-2	2 of 2	A0	2023-06-06	RND X2/AC 25W/45W/65W/75W Fixture
RND-XX-24-01-1	1 of 2	A0	2023-06-06	RND X2/DC 25W/45W/65W Fixture
RND-XX-24-01-2	2 of 2	A0	2023-06-06	RND X2/DC 25W/45W/65W Fixture
RND-XX-MOUNT-01	1 of 1	A0	2023-06-06	RND X2/AC&DC Fixture + WALL90°
RND-XX-MOUNT-02	1 of 1	A0	2023-06-06	RND X2/AC&DC Fixture + Stanchion-25°
RND-XX-MOUNT-03	1 of 1	A0	2023-06-06	RND X2/AC&DC Fixture + Stanchion-90°
RND-XX-MOUNT-04	1 of 1	A0	2023-06-06	RND X2/AC&DC Fixture + Stanchion slip fitter
RND-XX-MOUNT-05	1 of 1	A0	2023-06-06	RND X2/AC&DC Fixture + Glare shield / Safety cable
RND-XX-MOUNT-06	1 of 1	A0	2023.06.06	RND X2/AC&DC Fixture + U-Bracket
RND-XX-100-240-01-EM	1 of 1	A0	2023-06-06	EM kit junction box + RND X2/AC Fixture (Pendant Top)
RND-XX-100-240-MOUNT-01-EM	1 of 1	A0	2023-06-06	EM kit junction box + RND X2/AC Fixture + Stanchion slip fitter
RND-XX-100-240-MOUNT-02-EM	1 of 1	A0	2023-06-06	EM kit junction box + RND X2/AC Fixture + Ceiling
RND-XX-100-240-MOUNT-03-EM	1 of 1	A0	2023-06-06	EM kit junction box + RND X2/AC Fixture + U-Bracket
NJZ-FEL-D-60-V01.01	1 of 1	A2	2023-06-06	Ceiling bracket
NJZ-FEL-D-60-V01.06	1 of 1	A1	2023-06-06	Seal ring A
NJZ-FEL-D-60-V01.08	1 of 1	A1	2023-06-06	Seal ring C
NJZ-FEL-D-60-V01.09	1 of 1	A1	2023-06-06	Seal ring D
NJZ-FEL-D-60-V01.10	1 of 1	A1	2023-06-06	Glass cover
NJZ-FEL-D-60-V01.10.01	1 of 1	A1	2023-06-06	Glass cover(Frosted)

Number	Sheet	Issue	Date	Description
NJZ-FEL-D-65-V01.11	1 of 1	A7	2023-06-06	The power supply cavity
NJZ-FEL-D-65-V01.15	1 of 1	A2	2023-06-06	Light source cavity cover
NJZ-FEL-D-65-V01.26	1 of 1	A0	2023-06-06	Lens
NJZ-FEL-D-65-V01.28	1 of 1	A3	2023-06-06	Curved glass cover
NJZ-FEL-D-65-V01.31.01	1 of 1	A1	2023-06-06	1mm Gasket
NJZ-FEL-D-65-V01.31.02	1 of 1	A2	2023-06-06	2mm Gasket
NJZ-FEL-D-65-V01.33	1 of 1	A0	2023-06-06	Connector
NJZ-FEL-D-65-V01.34	1 of 1	A0	2023-06-06	Seal ring B2
NJZ-FEL-D-65-V01.35	1 of 1	A0	2023-06-06	Seal ring
NJZ-FEL-D-65-V01.36	1 of 1	A0	2023-06-06	Junction box cavity
NJZ-FEL-D-65-V01.36.02	1 of 1	A0	2023-06-06	Junction box cavity M25X4
NJZ-FEL-D-65-V01.14.02	1 of 1	A0	2023-06-06	Light source cavity
NJZ-FEL-B00.01.04	1 of 1	A2	2023-06-06	The Power Supply Cavity Cover (Junction box cover)
NJZ-FEL-C-V01.21.03	1 of 1	A4	2023-06-06	Stanchion slip fitter(φ60&M20X1.5)
NJZ-FEL-C-V01.21.03.01	1 of 1	A0	2023-06-06	Stanchion slip fitter(φ60&M25X1.5)
NJZ-FEL-C-V01.21.04	1 of 1	A4	2023-06-06	Stanchion slip fitter(φ50&M20X1.5)
NJZ-FEL-C-V01.21.05	1 of 1	A1	2023-06-06	Stanchion slip fitter(φ40&M20X1.5)
NJZ-FEL-D-65-V01.38	1 of 1	A0	2023-06-06	The power supply cavity cover(2in1)
NJZ-FEL-D-65-V01.38.02	1 of 1	A0	2023-06-06	The power supply cavity cover M25X5(2in1)
NJZ-FEL-D-65-V01.45	1 of 1	A0	2023-06-06	Nameplate 2 (The power supply cavity cover 2in1)
NJZ-FEL-M-200-V01.08.01	1 of 1	A0	2023-06-06	Stanchion-25°
NJZ-FEL-M-200-V01.09.01	1 of 1	A1	2023-06-06	Stanchion-90°
NJZ-FEL-M-200-V01.10	1 of 1	A0	2023-06-06	Wall mounting bracket
NJZ-FEL-M-200-V01.19	1 of 1	A1	2023-06-06	Seal ring (The power supply cavity cover)
NJZ-FEL-C-V01.12.06	1 of 1	A0	2023-06-06	Nameplate (light plate)
NJZ-FEL-D-65-V01.42	1 of 1	A0	2023-06-06	Outer hexagon joint (M25)
NJZ-FEL-D-65-V01.46	1 of 1	A0	2023-06-06	Outer hexagon joint (NPT3/4")
NJZ-FEL-C-V01.19	1 of 1	A0	2023-06-06	Screw plug(NPT3/4")
NJZ-FLF-65-V01.04	1 of 1	A0	2023-06-06	Wire guard
NJZ-FEL-D-65-V01.27	1 of 1	A0	2023-06-06	Wire guard
RND-XX-Nameplate-01	1 of 1	A0	2023-06-06	Nameplate
RND-XX-Nameplate-02	1 of 1	A0	2023-06-06	Nameplate
BST-Exd-SS-M2012BR(M20X1.5)	1 of 1	A0	2022-07-05	EXD-SS Cable Glands
BST-Exd-SS-M2014BR(M20X1.5)	1 of 1	A0	2022-07-14	EXD-SS Cable Glands
NJZ-TD-WJ-2023-018	1 of 1	A0	2023-06-06	Gluing working instruction
/	1 to 39	YEV. 1.8	2024-05-31	Operating Instructions
RSL-TD-WJ-2023-018	1 to 10	A1.1	---	Round X2 Gluing Work Instructions

These drawings are common to SGS23ATEX0195X and IECEx SGS 23.0087X