

Certificate of Conformity

Product Certification Scheme 5

Certificate No. 31324-01-23-INT

This certificate applies to the products **PIR detector**

with name and/or type designation

RK500QBG3 and RK500Q0G3

Risco Ltd.

Head office: 14 Hachoma Street, 75655 Rishon LeZion, Israel Manufacturing plant: Risco Ltd., 6 Sderot Yahalom Street, Kiryat-Gat, Israel

This certificate attests that all provisions concerning the assessment and the performance described in the standard

EN 50131-2-2:2021

are applied and that the products fulfil all the prescribed requirements

This Certificate is valid until 2027-06-20

Høvik, Norway 2023-06-20 For Applica Test & Certification AS



Jan Rune Pedersen, Certification Manager



Certificate No. 31324-01-23-INT

Certificate History			
Revision	Description	Issue Date	
_	Initial Issue	2023-06-20	

Products Covered by this Certificate				
Product Name	Product Description	Security Grade ENV. Class	Applied Standards	
RK500QBG3	PIR detector	Grade 3	EN 50131-2-2:2021 in conjunction with EN 50131-	
RK500Q0G3		Class II	1:2006/A1:2009/A2:2017/A3:2020 EN 50130-4:2011/A1:2014 EN 50130-5:2011	

Application/Limitation

- Environmental Class II
- Suitable for indoor application

Documents Reviewed				
Document ID	Description			
RISEMC_EN.47976	EN 50130-4:2011/A1:2014			
LE 16 00 45-A	EN 50130-5:2011			
RISENV_EN.47976	EN 50130-5:2011, section 8 and 10			
RISIAS_EN 50131-2-2.47976	EN 50131-2-2:2021, section 6.4, 6.7.1, 6.7.2, 6.8.4			
IMQ CIG023 2022	FPC report			



Certificate No. 31324-01-23-INT

Terms and Conditions

The certificate is subject to the following terms and conditions:

- The Certificate is only valid for the products listed above
- The products are to be used in accordance with the manufacturer installation and operation instructions
- The Certificate remains valid based upon satisfactory bi-annual factory production control audits
- The products listed in this certificate have been found to comply with the requirements of ISO/IEC 17065:2012 and ISO/IEC 17067:2013 for Product Certification Scheme 5

The following may render this Certificate invalid:

- Changes in the design, construction and/or software of the products
- Significant changes in the manufacturing plant
- Changes in the test methods and/or factory production control requirements included in the standards, used to assess the performance of the declared characteristics

END OF CERTIFICATE