

INCERT CERTIFICATE C-007-1452/a



13-03-2023 C-007-1452 Issued Replaces

Expiry date 30-06-2026 Page 1/4

In compliance with the procedure specified in the INCERT Scheme (Doc. Nr 005), Kiwa FSS products declares that the stated alarm equipment complies with the Technical standards and specifications as listed in this certificate.

RF PIR Detector Product description: Trademark: Vanderbilt Type designation: WPIR-CRT Serial No: N/A

Hardware / Software: V3C / V0.8.3.16

Placed on the market under the name or trademark of:

Name of the manufacturer: Vanderbilt International (IRL) Ltd.

Address: Clonshaugh Business & Technology Park

D17KV84 DUBLIN City: Country: Republic of Ireland

This certificate is granted to:

Name of the certificate holder: Vanderbilt International (IRL) Ltd.

Address: Clonshaugh Business & Technology Park

D17KV84 DUBLIN City: Country: Republic of Ireland

Ron Scheepers

Managing director

Kiwa FSS Products Wilmersdorf 50 Postbus 137

Kiwa Nederland B.V.

7300 AC Apeldoorn The Netherlands

https://www.kiwa.com/nl/en /specials/fire-safety-and-security



This INCERT Certificate has THREE Annexes and is the result of testing a sample of the product submitted, in accordance with the provisions of the relevant specific standards. It does not imply an assessment on the whole production. Conformity of the produced products with the specimen tested remains on the fully responsibility of the manufacturer.



Remarks and observations

The following conditions are applicable:

Category: Wireless PIR detector

Security grade: 2 Environmental class: II Equipment class: Fixed Power supply type: C

This equipment can be applied in EN 50131-1 compliant systems up to and including security grade 2. Electromagnetic emission and safety aspects are not covered by this certificate.

Factory location: CROW Electronic Engineering Ltd 1 Hansger Street Afula Afula Israel

Product inspection location: SmartSD Minervum 7118 | 4817 ZN Breda | Breda The Netherlands

Documentation lodged for this INCERT certificate

Test Reports:

- Hermon Laboratories Ltd.: CROENV_EN.29859_Rev1, 18 February 2020
- ANPI asbl: bis-rec-1415-00_Crow Class II products for SO2_Hermon Labs, 31 October 2017
- Hermon Laboratories Ltd.: CROIAS_EN 50131-2-2.36616, 10 March 2020
- Hermon Laboratories Ltd.: CROIAS_EN 50131-6.36616, 10 March 2020
- Hermon Laboratories Ltd.: CRORAD EN.29859 36618 EN 50131-5-3 2017 CRT, 18 February 2020
- Hermon Laboratories Ltd.: EN50130-4 2014 CROEMC_EN.29857_36618, 18 February 2020
- Telefication B.V.: 190600597-001-Ver 1.00, 17 February 2020

Product Documentation:

- Assembly drawings
- Bill of material / Parts list
- Electronic schematics
- Manual
- Internal / external photos
- Mechanical drawings
- Label and label placement

Technical Standards and Specifications

The product shows no non-compliances with:

T 031+A1 February, 2018

Applied Standards

EN 50130-5
EN 50130-4+A1
Cotober, 2014
EN 50131-5-3
March, 2017
EN 50131-6
October, 2017
EN 50131-2-2
November, 2017
EN 50131-1+A1+A2
May, 2017

The product as described in this certificate includes the following type designations

Product description:
Trademark:
Type designation:
Hardware version:
Software version:

RF PIR Detector
Vanderbilt
WPIR-CRT
V3C
V0.8.3.16

- Serial number: N/A