



UK DECLARATION OF CONFORMITY

Name / address manufacturer: Unfors RaySafe AB

> Uggledalsv. 29 SE-427 40 Billdal

Sweden

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Product name: RaySafe X2 System

Name Number **Product Model:** X2 Base Station 8251010 X2 R/F sensor 8252010 X2 mAs sensor N/A X2 CT sensor 8252030 8252040 X2 Light sensor X2 MAM sensor 8252020 X2 Survey sensor 8252060 X2 Volt sensor 8252070

The object of the declaration described above is in conformity with:

- The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012
- Electromagnetic Compatibility Regulations 2016

The product(s) listed above have been tested in a typical configuration as described in the Manufacturer's accompanying documentation and are fully compliant with the standards listed below. Additionally, the products listed above have been designed, manufactured, tested, and found to be compatible with the devices and accessories described by the manufacturer in the devices accompanying documentation.

Date of Issue: 2023-03-09

Place of issue: Billdal, Sweden

Signature:

(signed for and on behalf of RaySafe)

Daniel Carlsson Name:

Title: Manager RA/QA





The device as mentioned above to which this UK Declaration of conformity is applicable, has been developed, designed and found to be in conformity pursuant to the UK Designated standards specified hereafter

Aspect	Designated Standard:	Title:
EMC	EN 61326-1:2013	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements
Environmental	EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances