DC1463.1.doc

Created on 27 October 2017



## **DECLARATION OF CONFORMITY**

We

## **Novar ED&S Ltd**

of

Albery House, Springfield Road, Horsham RH12 2PQ

Declare under our sole responsibility that the following Ex-Or products:

List No's.

Description

MS2421PF

LightSpot Gold Series Dual-output Microwave Detector with passive/active

photocell - flush

MS2421PSM

LightSpot Gold Series Dual-output Microwave Detector with passive/active

photocell - Surface Mount

To which this declaration relates, are in conformity with the test requirements of the following standards:

BS EN 60669-2-1-2004-A12-2010

Switches for Household and Similar Fixed Installations.
Part 2-1 Particular Requirements – Electronic Switches

EN 300 440 v2.1.1

Short Range Devices (SRD); Radio equipment to be used in

the 1 GHz to 40 GHz frequency range

and on the basis of this testing, these products are considered to comply with the essential requirements of the following EU Directives: Low Voltage Directive (2014/35/EC), EMC Directive (2014/30/EU), Radio Equipment Directive (2014/53/EU), RoHS Directive (2011/65/EU).

CE mark affixed from September 2010

Support Documentation reference:

ST-29.docx EMC0110.doc MDU1750 R0609769A Issue 3.pdf TRA-037091-31-02B

Signature:

**Print Name:** 

Ian Walley

**Function:** 

Lighting Control Development Manager

Novar ED&S Limited operates a Quality Management System which is certified to ISO9001 by a UKAS accredited certification body.

**Novar ED&S Limited** 

Registered Office: Honeywell House, Skimped Hill Lane, Bracknell, Berks, RG12 1EB