.08.05.13 Issue 15 Page 1 of 1

DC1163.2 Created on 12/12/2012



DECLARATION OF CONFORMITY

Novar ED&S Ltd (Ex-Or) We

of Haydock Lane, Haydock, WA11 9JU

Declare under our sole responsibility that the following products:

List No's. Description

MLS2421AF Digital Gold Series Microwave Detector with Regulating Photocell for use with

Analogue 1-10V ballasts - Flush Mount

MLS2421ASM Digital Gold Series Microwave Detector with Regulating Photocell for use with

Analogue 1-10V ballasts - Surface Mount

K7936 Digital Gold Series Microwave Detector with Regulating Photocell for use with

Analogue 1-10V ballasts – Flush Mount

K7937 Digital Gold Series Microwave Detector with Regulating Photocell for use with

Analogue 1-10V ballasts – Surface Mount

MS2421AF LightSpot Microwave Gold Detector with photocell for analogue ballasts – Flush

Mount

MS2421ASM LightSpot Microwave Gold Detector with photocell for analogue ballasts –

Surface Mount

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

EN 60669-2-1:2004 Incorporating corrigenda December 2007 and 2009 used in conjunction with EN 60669-1:1998 (Third edition) + A1:1999 + A2:2006

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 (2006/95/EC), EMC Directive (2004/108/EC).

CE mark affixed from: August, 2011

Support Documentation reference:

EMC-04270811-R0 SAF-04270811-R0

Signature:

Print Name: Scott Wade

Function: Electronics and Systems NPI Director

Sat 5





