DC1190.2

Created on 04 November 2014



DECLARATION OF CONFORMITY

We

Novar ED&S Ltd

of

Haydock Lane, Haydock, WA11 9UJ

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

List No's.	Description
MLS2001AF MLS2001ASM MLS2001AMBF MLS2001AMBSM MLS2001AHBF MLS2001AHBSM MS2001AF MS2001ASM MS2001AMBF	MLS Digital Detectors for use with Analogue 1-10V ballasts – Flush Mount MLS Digital Detectors for use with Analogue 1-10V ballasts – Surface Mount MidBay MLS Digital Detectors for use with Analogue 1-10V ballasts – Flush MidiBay MLS Digital Detectors for use with Analogue 1-10V ballasts – Surface HiBay MLS Digital Detectors for use with Analogue 1-10V ballasts – Flush HiBay MLS Digital Detectors for use with Analogue 1-10V ballasts – Surface LightSpot Detector for use with Analogue 1-10V ballasts – Flush Mount LightSpot Detector for use with Analogue 1-10V ballasts – Surface Mount MidBay LightSpot Detector for use with Analogue 1-10V ballasts – Flush
MS2001AMBSM MS2001AHBF	MidBay LightSpot Detector for use with Analogue 1-10V ballasts – Surface HiBay LightSpot Detector for use with Analogue 1-10V ballasts – Flush
MS2001AHBSM K4615	HiBay LightSpot Detector for use with Analogue 1-10V ballasts – Surface MLS Digital Detectors for use with Analogue 1-10V ballasts – Flush Mount
K4616	MLS Digital Detectors for use with Analogue 1-10V ballasts – Surface Mount
K7940 K7941	HiBay MLS Digital Detectors for use with Analogue 1-10V ballasts – Flush HiBay MLS Digital Detectors for use with Analogue 1-10V ballasts – Surface
K4029 K4056 K7938	LightSpot Detector for use with Analogue 1-10V ballasts – Flush Mount LightSpot Detector for use with Analogue 1-10V ballasts – Surface Mount HiBay LightSpot Detector for use with Analogue 1-10V ballasts – Flush
K7939	HiBay LightSpot Detector for use with Analogue 1-10V ballasts – Surface

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

EN 60669-2-1:2004 IncorporatingcorrigendaDecember 2007 and 2009used 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), RoHS Directive (2011/65/EU).

CE mark affixed from October 2011

DC1190.2

Created on 04 November 2014



Support Documentation reference: EMC-04300911-R0 SAF-04300911-R0

Ex-Or Part Nos. & Aliases

Signature:

Print Name:

P

Nicholas Kesteven

Function:

Engineering Leader Lighting Control Systems EMEA

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