



## **EC-Declaration of Conformity**

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

#### Manufacturer

Bosch Security Systems B.V.

#### Address:

Torenallee 49 NL-5617 BA Eindhoven Tel.: +31 40 25 77 196 www.boschsecurity.com

The Netherlands

Object of the declaration is/are this/those Bosch branded product(s):

#### Material No / CTN / description

F.01U.171.797 VLG-3V3813-MP3 1/2". C-mount, 3.8-13mm , F1.4-360, DC-iris, 3MP F.01U.201.239 VLG-2V2086-MP3 1/3". CS-mount, 2.8~6 mm, F1.3-360, 3MP F.01U.274.353 LVF-5003N-S3813 1/2",C-mount, 3.8-13mm,3MP,SR-IRIS

The object of the declaration described above is in conformity with the relevant Community harmonization legislation (ticked below):

	reference number	title
$\boxtimes$	2004/108/EC	EMC Directive (EMC)
	2006/95/EC	Low-Voltage Directive (LVD)
	89/106/EC	Construction Products Directive (CPD)
	1999/5/EC	Radio equipment and Telecommunications Terminal Equipment (R&TTE)
	94/9/EC	Electrical Apparatus for Potentially Explosive Atmospheres (ATEX), according to annex IV and VII
	2009/125/EC 2011/65/EU	Ecodesign requirements for energy-related products Restriction of the use of certain hazardous substances in electrical and electronic equipment

References to the relevant harmonized standards used or references to the specifications in relation to which conformity is declared:

#### Standard(s) / date

EN 61000-6-3:2007, +A1:2011.

EN 50130-4:1995, +A1:1998, +A2:2003, +AC:2003.

EN 50581:2012.

Year of affixing the CE-mark: 2013

Signed for and on behalf of:

Place, date:

Eindhoven, Apr. 2013

**Director ST-VS/EAP-NL** Printed first name + last name:

Frank Verschuren

R&D Manager ST-VS/EAP1-NL Printed first name + last name:

Willem Geurtzen

Document No.:

AR18-13-Q004

Version:

01

# **Annex to EC-Declaration of Conformity**

Document No.: AR18-13-Q004, version: 01

### Number(s) of test report(s) /date

F-C-12-001 / Feb 2013

Man. RoHS Confirmation letter / Nov 2012

Man. RoHS Confirmation letter / Mar 2013