

FCC and cULus Declaration of Conformity (No.: AR-14-D088)

Product model/product:

F.01U.329.008	NIN-60122-F1	FIXED DOME 12MP 180°
F.01U.329.009	NIN-60122-F0	FIXED DOME 12MP 360°
F.01U.295.129	NIN-70122-F1	FIXED DOME 12MP 180°
F.01U.295.130	NIN-70122-F0	FIXED DOME 12MP 360°
F.01U.290.593	NIN-70122-F1A	FIXED DOME 12MP 180° IVA
F.01U.290.594	NIN-70122-F0A	FIXED DOME 12MP 360° IVA
F.01U.310.853	NIN-70122-F1S	FIXED DOME 12MP 180° SMB
F.01U.310.854	NIN-70122-F0S	FIXED DOME 12MP 360° SMB
F.01U.310.884	NIN-70122-F1AS	FIXED DOME 12MP 180° IVA SMB
F.01U.310.885	NIN-70122-F0AS	FIXED DOME 12MP 360° IVA SMB
F.01U.314.918	NFN-60122-F1	FIXED DOME 12MP 180° IC
F.01U.314.919	NFN-60122-F0	FIXED DOME 12MP 360° IC
F.01U.314.920	NFN-70122-F1A	FIXED DOME 12MP 180° IC IVA
F.01U.314.921	NFN-70122-F0A	FIXED DOME 12MP 360° IC IVA

Name and address of the manufacturer or his authorised representative:

Bosch Security Systems B.V. Torenallee 49 5617 BA Eindhoven The Netherlands

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

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

47 CFR 15 (FCC) Subpart B, Class B 9th Ed, 3th Sup, Dec 1, 2015 UL 60950-1, Ed. 2, October 14, 2014 UL 60950-1, Ed. 2, October 14, 2014 CSA C22.2 No. 60950-1-07

The conformity of the product(s) with above regulations provided by the compliance with the following standards:

FCC: This device complies with Part 15 of the FCC Rules. Operation of this product is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

SAFETY: The products bearing the UL Listing Mark for US and Canada.

Signed for and on behalf of: Eindhoven, November 2016

Senior Vice President Business Unit Koen Rommel

Vice president Engineering and Development, Klaus Linnenbrock

Doc No: AR-14-D088, version: 1.2

Annex to CE Declaration of Conformity

Document No.: AR-14-D088, version: 1.2

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

14C00612CRT01 / August 2014 14C00612RPT01 / August 2014 E243325-A17-UL CoC / November 2016 E243325-A17-UL / November 2016