

FCC+ cUL Declaration of Conformity

The undersigned, representing the following manufacturer

Manufacturer

Bosch Security Systems B.V.

Address:

Glaslaan 2, Building SX
NL 5616LW, Eindhoven
The Netherlands

Tel.: +31 40 25 77 284

Fax: +31 40 25 77 330

hereby declare that the following Bosch branded product(s)

Material No / CTN / description:

LTC 0335/10	F.01U.021.003	CAM 1/3 IN STDRES CCIR LV LTC0335/10
LTC 0335/20	F.01U.021.004	CAM 1/3 IN STDRES EIA LV LTC0335/20
LTC 0335/50	F.01U.021.005	CAM 1/3 IN STDRES CCIR HV LTC0335/50
LTC 0335/60	F.01U.021.006	CAM 1/3 IN STDRES EIA HV LTC0335/60
LTC 0355/10	F.01U.021.007	CAM 1/3 IN HIRES CCIR LV LTC0355/10
LTC 0355/20	F.01U.021.008	CAM 1/3 IN HIRES EIA LV LTC0355/20
LTC 0355/50	F.01U.021.009	CAM 1/3 IN HIRES CCIR HV LTC0355/50
LTC 0355/60	F.01U.021.010	CAM 1/3 IN HIRES EIA HV LTC0355/60
LTC 0385/10	4.998.154.395	CAM 1/3 IN HI PERF CCIR LV LTC0385/10
LTC 0385/20	F.01U.021.012	CAM 1/3 IN HI PERF EIA LV LTC0385/20
LTC 0385/50	4.998.154.396	CAM 1/3 IN HI PERF CCIR HV LTC0385/50
LTC 0385/60	F.01U.021.013	CAM 1/3 IN HI PERF EIA HV LTC0385/60
LTC 0510/10	4.998.154.397	CAM 1/2 IN HI PERF CCIR LV LTC0510/10
LTC 0510/20	F.01U.021.021	CAM 1/2 IN HI PERF EIA LV LTC0510/20
LTC 0510/50	4.998.154.398	CAM 1/2 IN HI PERF CCIR HV LTC0510/50
LTC 0510/60	F.01U.021.022	CAM 1/2 IN HI PERF EIA HV LTC0510/60

is (are) in conformity with the regulations

	reference number	title
<input checked="" type="checkbox"/>	FCC Part 15B:2004-10 Class B	EMC
<input checked="" type="checkbox"/>	UL 6500, 2 nd Edition.	Safety
<input checked="" type="checkbox"/>	CAN/CSA-C22.2 No.E60065-00	Safety

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 are UL listed.

Place, date:

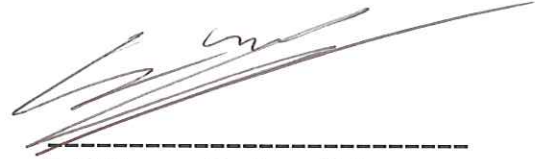
Eindhoven, March 2010



Representative of VP BU

Printed first name + last name:

Ted van Groningen



R+D Manager Business Unit

Printed first name + last name:

Erik van de Leur

Document No.:

AR18-10Q0008V1

Version:

01