

GODKJENNELSESBEVIS

for følgende FG-godkjente produkter

Typebetegnelse	Produktgruppe	Distributør
ISC-BPR2-W12	IAS Infrarøde detektorer	Robert Bosch AS
ISC-BPQ2-W12	IAS Infrarøde detektorer	Robert Bosch AS
ISC-BPR2-WP12	IAS Infrarøde detektorer	Robert Bosch AS
ISC-BDL2-WP6	IAS Kombinert PIR/MW	Robert Bosch AS
ISC-BDL2-W12	IAS Kombinert PIR/MW	Robert Bosch AS
ISC-BDL2-WP12	IAS Kombinert PIR/MW	Robert Bosch AS
	ISC-BPR2-W12 ISC-BPQ2-W12 ISC-BPR2-WP12 ISC-BDL2-WP6 ISC-BDL2-W12	ISC-BPR2-W12 IAS Infrarøde detektorer ISC-BPQ2-W12 IAS Infrarøde detektorer ISC-BPR2-WP12 IAS Infrarøde detektorer ISC-BDL2-WP6 IAS Kombinert PIR/MW ISC-BDL2-W12 IAS Kombinert PIR/MW









Organisme certificateur
CNPP Cert.

Route de La Chapelle Réanville – CD 64 -CS 22265 27950 SAINT MARCEL

雪: (33) 2.32.53.63.63 - Fax: (33) 2.32.53.64.46 Site Internet: http://www.cnpp.com

MATERIELS DE SECURITE ELECTRONIQUES - DETECTION D'INTRUSION ELECTRONIC SECURITY EQUIPMENT - INTRUSION DETECTION

CERTIFICAT/CERTIFICATE

N° DE CERTIFICAT /
CERTIFICATE N°
N° 2620200001A0
RECONDUCTION / RENEWAL

BOSCH SECURITY SYSTEMS INC 130 PERINTON PARKWAY FAIRPORT NY 14450 - USA DATE DE FIN DE VALIDITE /
EXPIRATION DATE
04/05/2017

 $\label{lieu} \textbf{Lieu}(\textbf{x}) \ \textbf{de fabrication} \ \textit{I For its factory located in} \ :$

000110P2

est autorisée à apposer les marques NF et A2P sur le produit selon les conditions définies dans le référentiel de certification NF324-H58 (rév. 9) / Is allowed to affix NF and A2P certification marks on the following product, according to the NF324-H58 (rev 9) certification standard:

Marque commerciale / Trade Mark:

BOSCH

Référence commerciale / Model :

ISC-BPR2-W12

Type de produit / Product type :

Détecteur de Mouvement à Infrarouge Passif /

Passive Infrared Motion Detector

Gamme / Product line:

BLUE LINE

Ce certificat atteste / This certificate attests that:

 que les produits désignés sont conformes aux normes listées en page(s) suivante(s) et aux spécifications complémentaires qui leurs sont applicables, tel que spécifié dans le référentiel de certification NF 324 – H 58, designated products are in compliance with standards listed following page(s) and complementary applicable specifications as described in the NF324-H58 certification standard.

que le système qualité de la société a été évalué conformément au référentiel de certification NF 324 – H 58 the quality system has been assessed according to the NF324-H58 certification standard

Caractéristiques certifiées essentielles / Main certified characteristics				
Niveau de sécurité	44	Alimentation Principale	12V Non Applicable Not Applicable	
Security level:	GRADE 2 + RTC	Prime power source:		
Liaisons avec le système Links to system:	Filaire Wire Loops	Autonomie Stand-by time:		
Classe d'environnement Environmental class:	II	Sécurité contre la fraude Tamper security :	Ouverture / Champ Magnétique Opening / Magne	
Caractéristiques de détection Detection characteristics :	Portée Max. Max. Range	Largeur Max. Max. Width	Angle Max. Max. Angle	
Couverture de détection Detection coverage :	12m	17m	94°	

Synthèse des normes produits appliquées / Summary of applied products standards

NF EN 50131-2-2 , RTC 50131-2-2

La liste des composants associés à ce produit figure en annexe à ce certificat. The component list for the above mentioned product can be found in the appendix.

Ce certificat n'est valable qu'accompagné de son annexe et sous réserve des résultats des contrôles effectués par AFNOR Certification et le CNPP cert qui peuvent prendre toute sanction conformément aux règles générales de la marque NF, au référentiel général H0 de la marque A2P et au référentiel de certification NF 324 – H 58. This certificate is only valid with the attached appendix hereafter and subject to control results performed by AFNOR Certification and CNPP Cert. who can take the appropriate sanction according to the general rules of NF mark, the H0 standard-special regulations for A2P mark and the NF324-H58 certification standard.

Il annule et remplace tout certificat antérieur. This certificate cancels and replaces any previous certificate.

CERTIFICATION DE PRODUITS ET SERVICES ACCREDIATION SAINT DENIS, le 28/04/2014

Florence MEAUX Directrice Générale d'AFNOR Certification General Manager of AFNOR Certification



AFNOR CERTIFICATION ET CNP MEMBRES DE L'EFSG Amaury LEQUETTE No Directeur CNPP Cert.

Manager of CNPP Cert

SAINT MARCEL, le 28/04/2014





Organisme certificateur

AFNOR Certification

11, rue Francis de Pressensé

93571 LA PLAINE SAINT-DENIS Cedex

(33) 1.41.62.80.00 - Fax: (33) 1.49.17.90.00

Site Internet: http://www.marque-nf.com





Organisme certificateur

CNPP Cert.

Route de La Chapelle Réanville – CD 64 -CS 22265
27950 SAINT MARCEL

2: (33) 2.32.53.63.63 - Fax: (33) 2.32.53.64.46

Site Internet: http://www.cnpp.com

MATERIELS DE SECURITE ELECTRONIQUES - DETECTION D'INTRUSION ELECTRONIC SECURITY EQUIPMENT - INTRUSION DETECTION

Liste des composants répertoriés / List of identified components			
Référence /	N° Composant / Component N°		
ISC-BPR2-W12	Détecteur / Detector	262020-00	
F01U163799	Lentille grand angle I wide angle lens	262020-01	
F01U135104	Lentille vision verticale / look-down lens	262020-02	
F01U139275	Masque de vision verticale / look-down mask	262020-03	

La validité de ce certificat peut être vérifiée sur www.marque-nf.com et www.cnpp.com

The validity of this certificate can be checked on the following websites www.marque-nf.com and www.cnpp.com.





EC-Declaration of Conformity

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

Manufacturer

Bosch Security Systems Inc.

Address:

130 Perinton Parkway Fairport, NY 14450 Tel.: 585-223-4060 Fax: 585-678-3263

Authorized representative in Europe

Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 D-85630 Grassbrunn

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

Material No / CTN / description

F01U134140 / ISC-BPR2-W12 / Blue Line G2 PIR

F01U134143 / ISC-BPR2-WP12 / Blue Line G2 Pet Friendly PIR

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)
\boxtimes	2006/95/EC	Low-Voltage Directive (LVD)
	1999/5/EC	Radio equipment and Telecommunications Terminal Equipment (R&TTE)
	2009/125/EC	Ecodesign requirements for energy-related products
\boxtimes	2011/65/EU	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 50130-4:2011,

EN 55022:2006+A1:2007+A2:2010,

EN 60950-1:2006+A11:2009+A1:2010+A12:2011

Year of affixing the CE-mark: 2013

Signed for and on behalf of:

Place, date:

Fairport, NY 14450, 12/03/2013

Vice President Business Unit

Printed first name + last name:

Falk Herrmann

R+D Manager Business Unit

Printed first name + last name:

Jeff Swan

Document No.:

ISC-BPR2-Wxxx DoC

Version:

12-March-2013

Annex to CE Declaration of Conformity

Document No.: ISC-BPR2-Wxxx DoC , version: 12 March-2013

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

CNPP LM 12 00 10 / 20 April 2012 (for ISC-BDL2-WP12)
TUVR 31061210.007_ISC-BPR2-W12.doc / 19-September 2011
TUVR 31081266.003 / 16 April 2012



Organisme certificateur

AFNOR Certification

11, rue Francis de Pressensé
93571 LA PLAINE SAINT-DENIS Cedex

2: (33) 1.41.62.80.00 - Fax: (33) 1.49.17.90.00

Site Internet: http://www.marque-nf.com





Organisme certificateur CNPP Cert.

Correction Control Co

MATERIELS DE SECURITE ELECTRONIQUES - DETECTION D'INTRUSION ELECTRONIC SECURITY EQUIPMENT - INTRUSION DETECTION

CERTIFICAT/CERTIFICATE N° 2620200001A0

BOSCH SECURITY SYSTEMS INC 130 PERINTON PARKWAY FAIRPORT NY 14450 - USA

Lieu(x) de fabrication / For its factory located in: 000110P2

est autorisée à apposer les marques NF et A2P sur le produit selon les conditions définies dans le référentiel de certification NF324-H58 (rév. 17) / Is allowed to affix NF and A2P certification marks on the following product, according to the NF324-H58 (rev 17) certification standard:

Marque commerciale / Trade Mark:

BOSCH

Référence commerciale / Model :

ISC-BPR2-W12

Type de produit / Product type :

Détecteur de Mouvement à Infrarouge Passif /

Passive Infrared Motion Detector

Gamme / Product line:

BLUE LINE

Ce certificat atteste / This certificate attests that:

- que les produits désignés sont conformes aux normes listées en page(s) suivante(s) et aux spécifications complémentaires qui leurs sont applicables, tel que spécifié dans le référentiel de certification NF 324 H 58,
 - designated products are in compliance with standards listed following page(s) and complementary applicable specifications as described in the NF324-H58 certification standard,
- que le système qualité de la société a été évalué conformément au référentiel de certification NF 324 H 58 the quality system has been assessed according to the NF324-H58 certification standard

Caractéristiques certifiées essentielles I Main certified characteristics				
Niveau de sécurité Security level :	GRADE 2 + RTC	Alimentation Principale Prime power source :	12V	
Liaisons avec le système	Filaire	Autonomie	Non Applicable	
Links to system :	Wire Loops	Stand-by time:	Not Applicable	
Classe d'environnement	П	Sécurité contre la fraude	Ouverture / Champ Magnétique	
Environmental class :		Tamper security :	Opening / Magnetic Field	
Caractéristiques de détection	Portée Max.	Largeur Max.	Angle Max.	
Detection characteristics :	Max. Range	Max. Width	Max. Angle	
Couverture de détection Detection coverage :	12m	17m	94°	

La liste des composants associés à ce produit figure en annexe à ce certificat. The component list for the above mentioned product can be found in the appendix.

Ce certificat n'est valable qu'accompagné de son annexe et sous réserve des résultats des contrôles effectués par AFNOR Certification et CNPP cert qui peuvent prendre toute sanction conformément aux règles générales de la marque NF, au référentiel général H0 de la marque A2P et au référentiel de certification NF 324 – H 58. This certificate is only valid with the attached appendix hereafter and subject to control results performed by AFNOR Certification and CNPP Cert. who can take the appropriate sanction according to the general rules of NF mark, the H0 standard-special regulations for A2P mark and the NF324-H58 certification standard.

Ce certificat est valable jusqu'au 04/05/2023. This certificate is valid until 2023/05/04.

Il annule et remplace tout certificat antérieur. This certificate cancels and replaces any previous certificate.

Date de prise d'effet le 05/05/2020

Franck LEBBUGLE

Directeur Général d'AFNOR Certification

General Manager of AFNOR Certification

est g

AFNOR CERTIFICATION ET CNPP Cert. MEMBRES DE L'EFSG Date de prise d'effet, le 05/05/2020

Amaury LEQUETTE Directeur CNPP Cert. Manager of CNPP Cert.





Organisme certificateur AFNOR Certification AFNOR Certification
11, rue Francis de Pressensé
93571 LA PLAINE SAINT-DENIS Cedex
: (33) 1.41.62.80.00 - Fax : (33) 1.49.17.90.00
Site Internet : http://www.marque-nf.com





Organisme certificateur
CNPP Cert.

Route de La Chapelle Réanville – CS 22265
27950 LA CHAPELLE LONGUEVILLE

3: (33) 2.32.53.63.63 - Fax: (33) 2.32.53.64.46
Site Internet: http://www.cnpp.com

MATERIELS DE SECURITE ELECTRONIQUES - DETECTION D'INTRUSION **ELECTRONIC SECURITY EQUIPMENT - INTRUSION DETECTION**

Synthèse des normes produits appliquées / Summary of applied products standards

NF EN 50131-2-2; RTC 50131-2-2

Liste des composants répertoriés / List of identified components			
Référence / Reference	Désignation / Designation	N° Composant I Component N°	
ISC-BPR2-W12	Détecteur / Detector	262020-00	
F01U163799	Lentille grand angle I Wide angle lens	262020-01	
F01U135104	Lentille vision verticale / Look-down lens	262020-02	
F01U139275	Masque de vision verticale / Look-down mask	262020-03	

La validité de ce certificat peut être vérifiée sur www.marque-nf.com et www.cnpp.com

The validity of this certificate can be checked on the following websites www.marque-nf.com and www.cnpp.com.





November 01, 2010

130 Perinton Parkway Fairport NY, 14450 Telephone +1 800 289 0096 Telefax +1 585 223 9180 security.sales@us.bosch.com www.Bosch.us

Blue Line Gen2 PIR Motion Detectors

These products (ISC-BPR2-W12 and ISC-BPR2-WP12) have been listed by Underwriters Laboratories (UL) under the following UL Category Codes and File Numbers. Place your cursor on the Category Code and File Number that you want to access in the following list and click the left mouse button to go directly to the UL Online Certifications Directory listing for that Category Code and File Number.

ANSR.BP1448, Intrusion-detection Units ANSR7.BP1448, Intrusion-detection Units Certified for Canada



Peter Namisnak

BOSCH SECURITY SYSTEMS, INC

130 PERINTON PKWY

FAIRPORT NY 14450-9107

Date: 2019/01/15

Subscriber: 631392002

PartySite: 25872 File No: BP1448

Project No: 19SR5091200

PD No: 19002710

Type: R
PO Number:

Subject: Procedure And/Or Report Material

The following material resulting from the investigation under the above numbers is enclosed.

Issue

Date	Vol	Sec	Pages	Revised Date
1998/05/	22 2	38	Cert of Compliance	
2002/07/	08 2	46	Cert of Compliance	
2002/07/	11 2	47	Cert of Compliance	
2006/04/	10 2	49	Cert of Compliance	
2006/07/	27 2	50	Cert of Compliance	
2010/08/	24 2	51	Cert of Compliance	
2010/09/	08 2	52	Cert of Compliance	
2010/11/	09 2	53	Cert of Compliance	
2011/06/	03 2	54	Cert of Compliance	

Please file revised pages and illustrations in place of material of like identity. New material should be filed in its proper numerical order.

NOTE: Follow-Up Service Procedure revisions DO NOT include Cover Pages, Test Records and Conclusion Pages. Report revisions DO NOT include Authorization Pages, Indices, Section General Pages and Appendixes.

Please review this material and report any inaccuracies to UL's Customer Service Professionals. Contact information for all of UL's global offices can be found at http://ul.com/aboutul/locations.

If you'd like to receive updated materials FASTER, UL offers electronic access and/or delivery of this material. For more details, contact UL's Customer Service Professionals as shown above.

This material is provided on behalf of UL LLC(UL) or any authorized licensee of UL.

NBK File

 Certificate Number
 20190115-BP1448

 Report Reference
 BP1448-19980522

 Issue Date
 2019-JANUARY-15

Issued to: BOSCH SECURITY SYSTEMS INC

130 PERINTON PKY FAIRPORT NY 14450

This is to certify that INTRUSION-DETECTION UNITS representative samples of Security Equipment

ative samples of Security Equipment:

Intrusion Detection Units, Model DS9360.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL639 – Standard for Intrusion-Detection Units

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC



Certificate Number 20190115-BP1448
Report Reference BP1448-20020708
Issue Date 2019-JANUARY-15

Issued to: BOSCH SECURITY SYSTEMS INC

130 PERINTON PKY FAIRPORT NY 14450

This is to certify that representative samples of

INTRUSION-DETECTION UNITS

Security Equipment:

Intrusion detection unit, Model OD850-F1 combination

PIR/microwave detector.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL639 – Standard for Intrusion-Detection Units

ULC-S306-03 – Canadian Standard for Intrusion Detection

Units

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC



Certificate Number 20190115-BP1448
Report Reference BP1448-20020711
Issue Date 2019-JANUARY-15

Issued to: BOSCH SECURITY SYSTEMS INC

130 PERINTON PKY FAIRPORT NY 14450

This is to certify that representative samples of

INTRUSION-DETECTION UNITS

Security Equipment:

Intrusion Detection Units, Models DS9370 and DS9371 combination passive infrared and microwave, Model DS939 Passive Infrared, USL/CNL, Models DS9370, DS9371 and

DS939...

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL639 – Standard for Intrusion-Detection Units

ULC-S306-03 - Canadian Standard for Intrusion Detection

Units

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC





20190115-BP1448 **Certificate Number** BP1448-20060410 **Report Reference** 2019-JANUARY-15 **Issue Date**

> **BOSCH SECURITY SYSTEMS INC** Issued to:

> > 130 PERINTON PKY **FAIRPORT NY 14450**

This is to certify that INTRUSION-DETECTION UNITS representative samples of

Security Equipment:

Intrusion Detection Units, Models ISC-PPR1-W16 and ISC-

PPR1-WA16G.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

UL639 - Standard for Intrusion-Detection Units Standard(s) for Safety:

ULC-S306-03 – Canadian Standard for Intrusion Detection

Units

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



nt Chief Engineer, Global Inspection and Field Services





Certificate Number 20190115-BP1448
Report Reference BP1448-20060727
Issue Date 2019-JANUARY-15

Issued to: BOSCH SECURITY SYSTEMS INC

130 PERINTON PKY FAIRPORT NY 14450

This is to certify that INTRUSION-DETECTION UNITS

representative samples of Security Equipment:

Intrusion Detection Units, Models ISC-PDL1-W18G, ISC-PDL1-WA18G, and ISC-PDL1-WA18GB, ISC-PDL1-

WC30G.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL639 – Standard for Intrusion-Detection Units

ULC-S306-03 – Canadian Standard for Intrusion Detection

Units

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC



 Certificate Number
 20190115-BP1448

 Report Reference
 BP1448-20100824

 Issue Date
 2019-JANUARY-15

Issued to: BOSCH SECURITY SYSTEMS INC

130 PERINTON PKY FAIRPORT NY 14450

This is to certify that INTRUSION-DETECTION UNITS

representative samples of Security Equipment:

Security Equipment: Model ISC-BPQ2-W12 Passive

Infrared Intrusion Detection Unit.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL639 – Standard for Intrusion-Detection Units

ULC-S306-03 – Canadian Standard for Intrusion Detection

Units

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC





20190115-BP1448 Certificate Number BP1448-20100908 **Report Reference** 2019-JANUARY-15 **Issue Date**

> **BOSCH SECURITY SYSTEMS INC** Issued to:

> > 130 PERINTON PKY **FAIRPORT NY 14450**

This is to certify that INTRUSION-DETECTION UNITS representative samples of

Security Equipment:

Intrusion Detection Units, Models ISC-BPR2-W12 and ISC-

BPR2-WP12.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

UL639 - Standard for Intrusion-Detection Units Standard(s) for Safety:

ULC-S306-03 – Canadian Standard for Intrusion Detection

Units

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



nt Chief Engineer, Global Inspection and Field Services





 Certificate Number
 20190115-BP1448

 Report Reference
 BP1448-20101109

 Issue Date
 2019-JANUARY-15

Issued to: BOSCH SECURITY SYSTEMS INC

130 PERINTON PKY FAIRPORT NY 14450

This is to certify that INTRUSION-DETECTION UNITS

representative samples of Security Equipment:

Intrusion Detection Units, Models ISC-BDL2-WP6G, ISC-

BDL2-W12G, and ISC-BDL2-WP12G.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL639 – Standard for Intrusion-Detection Units

ULC-S306-03 – Canadian Standard for Intrusion Detection

Units

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC



Certificate Number 20190115-BP1448
Report Reference BP1448-20110603
Issue Date 2019-JANUARY-15

Issued to: BOSCH SECURITY SYSTEMS INC

130 PERINTON PKY FAIRPORT NY 14450

This is to certify that INTRUSION-DETECTION UNITS representative samples of Security Equipment.

Itive samples of Security Equipment:

Intrusion Detection Units, Models ISN-AP1 and ISN-AP1-T.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL639 – Standard for Intrusion-Detection Units

ULC-S306-03 - Canadian Standard for Intrusion Detection

Units

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC





November 01, 2010

130 Perinton Parkway Fairport NY, 14450 Telephone +1 800 289 0096 Telefax +1 585 223 9180 security.sales@us.bosch.com www.Bosch.us

Blue Line Gen2 PIR Motion Detectors

These products (ISC-BPR2-W12 and ISC-BPR2-WP12) have been listed by Underwriters Laboratories (UL) under the following UL Category Codes and File Numbers. Place your cursor on the Category Code and File Number that you want to access in the following list and click the left mouse button to go directly to the UL Online Certifications Directory listing for that Category Code and File Number.

ANSR.BP1448, Intrusion-detection Units ANSR7.BP1448, Intrusion-detection Units Certified for Canada

REGISTRATIEBEWIJS





NCP Certificatie

declares that

Bosch Security Systems B.V. 5616LW EINDHOVEN (The Netherlands)

NCP product registration has been granted for:

Component: ISC-BPR2-W12	Type: PIR	NCP-Number: IWF08503-PI	Class:	Valid until: June 30, 2016
ISC-BPR2-WP12	PIR	IWF08504-PI	2	June 30, 2016
ISC-BPQ2-W12	PIR	IWF08505-PI	2	June 30, 2016
ISC-BDL2-W12G	PIR	IWF08506-CD	2	June 30, 2016
ISC-BDL2-WP12G	PIR	IWF08507-CD	2	June 30, 2016
ISC-BDL2-WP6G	PIR	IWF08508-CD	2	June 30, 2016

Certificate number:

2011062

Registration date:

June 08, 2011

This registration is based on available certificates of accredited test houses or certification institutes.

Signature:

Ing. T. A. Koopmans director NCP Certificatie



INTYG

System 1b, enligt avsnitt 6, gällande "Conformity assessment - Fundamentals of product certification" ISO Guide 67:2004

Nr 11-269

Svensk Brand- och Säkerhetscertifiering AB intygar att

Passiv IR-detektor ISC-BPR2-W12

vid kontroll uppfyllt kraven i larmklass 3 enligt

Svenska Stöldskyddsföreningens

SSF 1014, utgåva 3, Norm för Materiel - inbrottslarmanläggning Krav och provning

Intygsinnehavare är

Robert Bosch AB

556047-1194

Intyget gäller till och med 2016-12-31

Stockholm 2011-06-19

Jan-Olof Danielsson Verkställande direktör

