



PVTECH

厦门普为光电科技有限公司

XIAMEN PVTECH CORPORATION LTD.

Add: 7F, Chuangye Building, Pioneering Park for Overseas Chinese Scholars, Xiamen P.R. China

Tel: 86-592-2658882-610 Fax: 86-592-2658882-606

Declaration of Conformity

On behalf of undersigned producer of the product:

Producer: **Xiamen PVTECH CO., Ltd.**

Address: 7F, Chuangye Building, Pioneering Park for Overseas Chinese Scholars, Xiamen P.R. China

We declare that following identified product:

Name of the product: **LED Tube**

Modell No.:

Where:

xx = color (W, WW, R, G, B, Y)

y= type of plastic cover (P, M)

LCV60xx-8W-y, LCV60xx-9W-y, LCV60xx-10W-y, LCV60xx-11W-y, LCV60xx-12W-y, LCV60xx-13W-y,
LCV90xx-14W-y, LCV90xx-15W-y, LCV90xx-16W-y, LCV90xx-17W-y, LCV90xx-18W-y, LCV120xx-13W-y,
LCV120xx-14W-y, LCV120xx-15W-y, LCV120xx-16W-y, LCV120xx-17W-y, LCV120xx-18W-y, LCV120xx-19W-y,
LCV120xx-20W-y, LCV120xx-21W-y, LCV120xx-22W-y, LCV120xx-23W-y, LCV120xx-24W-y, LCV120xx-25W-y,
LCV120xx-26W-y, LCV150xx-22W-y, LCV150xx-23W-y, LCV150xx-24W-y, LCV150xx-25W-y, LCV150xx-26W-y,
LCV150xx-27W-y, LCV150xx-28W-y, LCV150xx-29W-y, LCV150xx-30W-y, LCV150xx-31W-y, LCV150xx-32W-y

fits to the rules of the European Union:

| | |
|------------------------------------|---|
| Reference number of the directive: | Name of the directive: |
| 2004/108/EC | Directive of the European Parliament and of the Council about the national legislation regarding the Electromagnetic Compatibility Regulations. (EMC) |
| 2006/95/EC | Directive of the European Parliament and of the Council about the national legislation regarding the Low Voltage Directive (LVD) |

Reference number of applied standards (identification mark and year of issue):

| |
|----------------------------------|
| EN 55015: 2006+A1+A2 |
| EN 61000-3-2: 2006+A1+A2 |
| EN 61000-3-3: 2008 |
| EN 61547: 2009 |
| EN 60968: 1990+A1: 1993+A2: 1999 |

Other references and information:

Number of Certificate of conformity according to the declaration (test report):

PVLT002 / 17025143 001 & 17024049 001

Name and Adress of the issuing institution:

TÜV Rheinland (Shenzhen) Co., Ltd.

3&4 F, Cybio Technology Building No. 1, Langshan No. 2 Road South, 5th Industrial Area, High-Tech Industry Park North, Nanshan District, 518057, Shenzhen, P.R. China

Date of issue: Feb 08, 2012; Jan 12, 2012

Location of technical documentation: 7F, Chuangye Building, Pioneering Park for Overseas Chinese Scholars, Xiamen P.R. China

Karl Lu
(authorized person)

Xiamen, 8th Feb, 2016

NO: PVLT002

PREVOD: Deklaracija o usaglašenosti

| | |
|-------------|---|
| Proizvođač: | Xiamen PVTECH CO., Ltd. |
| Adresa: | 7F, Chuangye Building, Pioneering Park for Overseas Chinese Scholars, Xiamen P.R. China |

Izjavljujemo da:

| |
|---|
| Naziv proizvoda: Gde je: xx = boja (W, WW, R, G, B, Y) y= tip plastične cevi (P, M) LCV60xx-8W-y, LCV60xx-9W-y, LCV60xx-10W-y, LCV60xx-11W-y, LCV60xx-12W-y, LCV60xx-13W-y, LCV90xx-14W-y, LCV90xx-15W-y, LCV90xx-16W-y, LCV90xx-17W-y, LCV90xx-18W-y, LCV120xx-13W-y, LCV120xx-14W-y, LCV120xx-15W-y, LCV120xx-16W-y, LCV120xx-17W-y, LCV120xx-18W-y, LCV120xx-19W-y, LCV120xx-20W-y, LCV120xx-21W-y, LCV120xx-22W-y, LCV120xx-23W-y, LCV120xx-24W-y, LCV120xx-25W-y, LCV120xx-26W-y, LCV150xx-22W-y, LCV150xx-23W-y, LCV150xx-24W-y, LCV150xx-25W-y, LCV150xx-26W-y, LCV150xx-27W-y, LCV150xx-28W-y, LCV150xx-29W-y, LCV150xx-30W-y, LCV150xx-31W-y, LCV150xx-32W-y |
|---|

Da su gore navedeni proizvodi usaglašeni sa direktivama Evropske Unije:

| Referentni broj direktive: | Opis direktive: |
|----------------------------|---|
| 2006/95/EC | Direktiva za električne uređaje niskog napona . (LVD) |
| 2004/108/EC | Direktiva za elektromagnetsku kompatibilnost (EMC) |

Referentni broj primenjenih standarda:

| |
|---|
| EN 55015: 2006+A1+A2 EN 61000-3-2: 2006+A1+A2 EN 61000-3-3: 2008 EN 61547: 2009 EN 60968: 1990+A1: 1993+A2: 1999 |
|---|

Referentni broj drugih standarda i / ili tehničke specifikacije:

| |
|--|
| |
|--|

Ostale reference i informacije:

Broj Deklaracije o usaglašenosti prema deklaraciji (Ispitni izveštaj): **PVLT002 / 17025143 001 & 17024049 001**

Naziv i adresa ispitne laboratorije: **TÜV Rheinland (Shenzhen) Co., Ltd.**

3&4 F, Cybio Technology Building No. 1, Langshan No. 2 Road South, 5th Industrial Area, High-Tech Industry Park North, Nanshan District, 518057, Shenzhen, P.R. China

Datum izdavanja: **Feb 08, 2012; Jan 12, 2012**

Lokacija tehničke dokumentacije: **7F, Chuangye Building, Pioneering Park for Overseas Chinese Scholars, Xiamen P.R. China**

Xiamen, 8th Feb, 2016

.....
potpis



Akcionarsko društvo za ispitivanje kvaliteta "KVALITET" Niš
Акционарско друштво за испитивање квалитета "КВАЛИТЕТ" Ниш
Joint-stock company for quality testing "KVALITET" Niš



POTVRDA O USAGLAŠENOSTI
CONFIRMATION OF CONFORMITY

Broj: P07160039900
No.

Podnosilac zahteva: ELEMENTA D.O.O.
Applicant: 24000 SUBOTICA
JOVANA MIKIĆA 56

Proizvod: FLUORESCENTNE SIJALICE SA UGRAĐENIM PREDSPOJNIM UREĐAJIMA
Product:

Oznaka tipa/modela: KAO U PRILOGU
Type:

Robna marka:
Trademark:

Proizvodjač: Xiamen PVTECH Co., Ltd.
Manufacturer: KINA

Vrednovana dokumentacija *Evaluated documentation:*

Ispitni izveštaj: 17025143 001 od 1.4.2012
Test report:

Izdat od: TUV Rheinland
Issued by:

Na osnovu gore navedene dokumentacije utvrđeno je da gore navedeni proizvod zadovoljava zahteve 'Pravilnika o elektromagnetskoj kompatibilnosti' (Sl. glasnik RS, 13/2010).

On the basis of the above mentioned documentation it is found that above mentioned product fulfils the requirements of the 'Rulebook on Electromagnetic Compatibility' (Official Gazette RS, 13/2010).

Nastale promene u specifikaciji, tipu/modelu, komponentama, električnim karakteristikama proizvoda koji utiču na usaglašenost sa navedenim Pravilnikom moraju se prijaviti "Kvalitet"-u a.d. Niš.

Any changes occur in the specification, type/model, components of the design, electrical construction which may influence on conformity to the above mention Rulebook, shall be forwarded to "Kvalitet".

Mesto i datum izdavanja: Važi do:
Place and date: Valid until:
Niš, 10.02.2016. 10.02.2019.

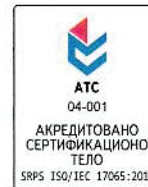


Generalni direktor
Vladimir Vukašinić
Vladimir Vukašinić, dipl.inž.

Ovaj dokument važi samo uz proizvode i/ili robu koji su istovetni s ispitanim uzorkom.



Akcionarsko društvo za ispitivanje kvaliteta "KVALITET" Niš
Акционарско друштво за испитивање квалитета "КВАЛИТЕТ" Ниш
Joint-stock company for quality testing "KVALITET" Niš



PRILOG POTVRDE O USAGLAŠENOSTI Broj: **P07160039900**
ANNEX OF CONFIRMATION OF CONFORMITY No.

Podnosilac zahteva: ELEMENTA D.O.O.
Applicant: 24000 SUBOTICA
JOVANA MIKIĆA 56

Proizvod: FLUORESCENTNE SIJALICE SA UGRAĐENIM PREDSPOJNIM UREĐAJIMA
Product:

Oznaka tipa/modela: (LCV60xx-8W-y; LCV60xx-9W-y; LCV60xx-10W-y; LCV60xx-11W-y; LCV60xx-12W-y;
Type: LCV60xx-13W-y; LCV90xx-14W-y; LCV90xx-15W-y; LCV90xx-16W-y; LCV90xx-17W-y;
LCV90xx-18W-y; LCV120xx-13W-y; LCV120xx-14W-y; LCV120xx-15W-y;
LCV120xx-16W-y; LCV120xx-17W-y; LCV120xx-18W-y; LCV120xx-19W-y; LCV120xx-20W-y;
LCV120xx-21W-y; LCV120xx-22W-y; LCV120xx-23W-y; LCV120xx-24W-y;
LCV120xx-25W-y; LCV120xx-26W-y; LCV150xx-22W-y; LCV150xx-23W-y; LCV150xx-24W-y;
LCV150xx-25W-y; LCV150xx-26W-y; LCV150xx-27W-y; LCV150xx-28W-y;
LCV150xx-29W-y; LCV150xx-30W-y; LCV150xx-31W-y; LCV150xx-32W-y) G13 100-240V
gde je: xx=boja (W, WW, R, G, B, Y), tip plastične cevi (P, M)

Mesto i datum izdavanja: Važi do:
Place and date: Valid until:
Niš, 10.02.2016. 10.02.2019.



Generalni direktor

Vladimir Vukašinić
Vladimir Vukašinić, dipl.inž.

Ovaj dokument važi samo uz proizvode i/ili robu koji su istovetni s ispitanim uzorkom.



Akcionarsko društvo za ispitivanje kvaliteta "KVALITET" Niš
Акционарско друштво за испитивање квалитета "КВАЛИТЕТ" Ниш
Joint-stock company for quality testing "KVALITET" Niš



POTVRDA O USAGLAŠENOSTI Broj: P1116007600
CONFIRMATION OF CONFORMITY No.

Podnosilac zahteva: ELEMENTA D.O.O.
Applicant: 24000 SUBOTICA
JOVANA MIKIĆA 56

Proizvod: FLUORESCENTNE SIJALICE SA UGRAĐENIM PREDSPOJNIM UREĐAJIMA
Product:

Oznaka tipa/modela: KAO U PRILOGU
Type:

Robna marka:
Trademark:

Proizvodjač: Xiamen PVTECH Co., Ltd.
Manufacturer: KINA

Vrednovana dokumentacija *Evaluated documentation:*

Ispitni izveštaj: 17024049 001 od 30.5.2012
Test report:

Izdat od: TUV Rheinland
Issued by:

Na osnovu gore navedene dokumentacije utvrđeno je da gore navedeni proizvod zadovoljava zahteve 'Pravilnika o električnoj opremi namenjenoj za upotrebu u okviru odredjenih granica napona' (Sl. glasnik RS, 13/2010).
On the basis of the above mentioned documentation it is found that above mentioned product fulfils the requirements of the 'Rulebook on Electrical Equipment designed for Use within Certain Voltage Limits' (Official Gazette RS, 13/2010).

Nastale promene u specifikaciji, tipu/modelu, komponentama, električnim karakteristikama proizvoda koji utiču na usaglašenost sa navedenim Pravilnikom moraju se prijaviti "Kvalitet"-u a.d. Niš.
Any changes occur in the specification, type/model, components of the design, electrical construction which may influence on conformity to the above mention Rulebook, shall be forwarded to "Kvalitet".

Mesto i datum izdavanja: Važi do:
Place and date: Valid until:
Niš, 10.02.2016. 10.02.2019.



Generalni direktor

Vladimir Vukašinić
Vladimir Vukašinić, dipl.inž.

Ovaj dokument važi samo uz proizvode i/ili robu koji su istovetni s ispitanim uzorkom.



Akcionarsko društvo za ispitivanje kvaliteta "KVALITET" Niš
Акционарско друштво за испитивање квалитета "КВАЛИТЕТ" Ниш
Joint-stock company for quality testing "KVALITET" Niš



PRILOG POTVRDE O USAGLAŠENOSTI Broj: P1116007600
ANNEX OF CONFIRMATION OF CONFORMITY No.

Podnosilac zahteva: ELEMENTA D.O.O.
Applicant: 24000 SUBOTICA
JOVANA MIKIĆA 56

Proizvod: FLUORESCENTNE SIJALICE SA UGRAĐENIM PREDSPOJNIM UREĐAJIMA
Product:

Oznaka tipa/modela: (LCV60xx-8W-y; LCV60xx-9W-y; LCV60xx-10W-y; LCV60xx-11W-y; LCV60xx-12W-y;
Type: LCV60xx-13W-y; LCV90xx-14W-y; LCV90xx-15W-y; LCV90xx-16W-y; LCV90xx-17W-y;
LCV90xx-18W-y; LCV120xx-13W-y; LCV120xx-14W-y; LCV120xx-15W-y;
LCV120xx-16W-y; LCV120xx-17W-y; LCV120xx-18W-y; LCV120xx-19W-y; LCV120xx-20W-y;
LCV120xx-21W-y; LCV120xx-22W-y; LCV120xx-23W-y; LCV120xx-24W-y;
LCV120xx-25W-y; LCV120xx-26W-y; LCV150xx-22W-y; LCV150xx-23W-y; LCV150xx-24W-y;
LCV150xx-25W-y; LCV150xx-26W-y; LCV150xx-27W-y; LCV150xx-28W-y;
LCV150xx-29W-y; LCV150xx-30W-y; LCV150xx-31W-y; LCV150xx-32W-y) G13 100-240V
gde je: xx=boja (W, WW, R, G, B, Y), tip plastične cevi (P, M)

Mesto i datum izdavanja: Važi do:
Place and date: Valid until:
Niš, 10.02.2016. 10.02.2019.



39 Generalni direktor

3. Vukasinovic
Vladimir Vukašinić, dipl.inž.

Ovaj dokument važi samo uz proizvode i/ili robu koji su istovetni s ispitanim uzorkom.



Akcionarsko društvo za ispitivanje kvaliteta "KVALITET" Niš
Акционарско друштво за испитивање квалитета "КВАЛИТЕТ" Ниш
Joint-stock company for quality testing "KVALITET" Niš



POTVRDA O USAGLAŠENOSTI Broj: P07130062500
CONFIRMATION OF CONFORMITY No.

Podnosilac zahteva: ELEMENTA D.O.O.
Applicant: 24000 SUBOTICA
JOVANA MIKIĆA 58

Proizvod: LED SIJALICE
Product:

Oznaka tipa/modela: KAO U PRILOGU
Type:

Robna marka:
Trademark:

Proizvodjač: Xiamen PVTECH Co., Ltd.
Manufacturer: KINA

Vrednovana dokumentacija Evaluated documentation:

Ispitni izveštaj: 17025143 001 od 1.4.2012
Test report:

Izdat od: TUV Rheinland
Issued by:

Na osnovu gore navedene dokumentacije utvrđeno je da gore navedeni proizvod zadovoljava zahteve 'Pravilnika o elektromagnetskoj kompatibilnosti' (Sl. glasnik RS, 13/2010).

On the basis of the above mentioned documentation it is found that above mentioned product fulfils the requirements of the 'Regulation of electromagnetic compatibility' (Official Gazette RS, 13/2010).

Nastale promene u specifikaciji, tipu/modelu, komponentama, električnim karakteristikama proizvoda koji utiču na usaglašenost sa navedenim Pravilnikom moraju se prijaviti "Kvalitet"-u a.d. Niš.

Any changes occur in the specification, type/model, components of the design, electrical construction which may influence on conformity to the above mention Regulation, shall be forwarded to "Kvalitet".

Mesto i datum izdavanja: Važi do:
Place and date: valid until:
Niš, 07.02.2013. 07.02.2016.



Generalni direktor

Bogoljub Simonović, dipl.inž.

Ovaj dokument važi samo uz proizvode i/ili robu koji su istovetni s ispitanim uzorkom.



Akcionarsko društvo za ispitivanje kvaliteta "KVALITET" Niš
Акционерско друштво за испитивање квалитета "КВАЛИТЕТ" Ниш
Joint-stock company for quality testing "KVALITET" Niš



PRILOG POTVRDE O USAGLAŠENOSTI Broj: P07130062500
ANNEX OF CONFIRMATION OF CONFORMITY No.

Podnosilac zahteva: **ELEMENTA D.O.O.**
Applicant: 24000 SUBOTICA
JOVANA MIKIĆA 56

Proizvod: **LED SJALICE**
Product:

Oznaka tipa/modela: LCV60xx-8W-y; LCV60xx-9W-y; LCV60xx-10W-y; LCV60xx-11W-y; LCV60xx-12W-y;
. Тип: LCV60xx-13W-y; LCV90xx-14W-y; LCV90xx-15W-y; LCV90xx-16W-y; LCV90xx-17W-y;
LCV90xx-18W-y; LCV120xx-13W-y; LCV120xx-14W-y; LCV120xx-15W-y;
LCV120xx-16W-y; LCV120xx-17W-y; LCV120xx-18W-y; LCV120xx-19W-y; LCV120xx-20W-y;
LCV120xx-21W-y; LCV120xx-22W-y; LCV120xx-23W-y; LCV120xx-24W-y;
LCV120xx-25W-y; LCV120xx-26W-y; LCV150xx-22W-y; LCV150xx-23W-y; LCV150xx-24W-y;
LCV150xx-25W-y; LCV150xx-26W-y; LCV150xx-27W-y; LCV150xx-28W-y;
LCV150xx-29W-y; LCV150xx-30W-y; LCV150xx-31W-y; LCV150xx-32W-y; gde je:
xx=boja (W, WW, R, G, B, Y), tip plastične cevi (P, M)

Mesto i datum izdavanja: **Niš, 07.02.2013.**
Place and date:
Važi do: **07.02.2016.**
Valid until:



Generalni direktor

Bogoljub Simonović, dipl.inž.

Ovaj dokument važi samo uz proizvode i/ili robu koji su istovetni s ispitanim uzorkom.



Akcionarsko društvo za ispitivanje kvaliteta "KVALITET" Niš
Акционарско друштво за испитивање квалитета "КВАЛИТЕТ" Ниш
Joint-stock company for quality testing "KVALITET" Niš



POTVRDA O USAGLAŠENOSTI Broj: P1113007700
CONFIRMATION OF CONFORMITY No.

Podnosilac zahteva: ELEMENTA D.O.O.
Applicant: 24000 SUBOTICA
JOVANA MIKIĆA 56

Proizvod: LED SIJALICA
Product:

Oznaka tipa/modela: KAO U PRILOGU
Type:

Robna marka:
Trademark:

Proizvodjač: Xiamen PVTECH Co., Ltd.
Manufacturer: KINA

Vrednovana dokumentacija *Evaluated documentation:*

Ispitni izveštaj: 17024049 001 od 30.5.2012
Test report:

Izdat od: TUV Rheinland
Issued by:

Na osnovu gore navedene dokumentacije utvrđeno je da gore navedeni proizvod zadovoljava zahteve 'Pravilnika o električnoj opremi namenjenoj za upotrebu u okviru odredjenih granica napona' (Sl. glasnik RS, 13/2010).
On the basis of the above mentioned documentation it is found that above mentioned product fulfils the requirements of the 'Regulation on electronic equipment intended to be used within specified limits of voltage' (Official Gazette RS, 13/2010).

Nastale promene u specifikaciji, tipu/modelu, komponentama, električnim karakteristikama proizvoda koji utiču na usaglašenost sa navedenim Pravilnikom moraju se prijaviti "Kvalitet"-u a.d. Niš.
Any changes occur in the specification, type/model, components of the design, electrical construction which may influence on conformity to the above mention Regulation, shall be forwarded to "Kvalitet".

Mesto i datum izdavanja: Važi do:
Place and date: Valid until:
Niš, 07.02.2013. 07.02.2016.



Generalni direktor

Bogoljub Simonović, dipl.inž.

Ovaj dokument važi samo uz proizvode i/ili robu koji su istovetni s ispitanim uzorkom.



Akcionarsko društvo za ispitivanje kvaliteta "KVALITET" Niš
Акционарско друштво за испитивање квалитета "КВАЛИТЕТ" Ниш
Joint-stock company for quality testing "KVALITET" Niš



PRILOG POTVRDE O USAGLAŠENOSTI
ANNEX OF CONFIRMATION OF CONFORMITY

Broj: **P1113007700**
No.

Podnosilac zahteva: **ELEMENTA D.O.O.**
Applicant: **24000 SUBOTICA**
JOVANA MIKIĆA 56

Proizvod: **LED SIJALICA**
Product:

Oznaka tipa/modela: **LCV60xx-8W-y; LCV60xx-9W-y; LCV60xx-10W-y; LCV60xx-11W-y; LCV60xx-12W-y;**
Type: **LCV60xx-13W-y; LCV90xx-14W-y; LCV90xx-15W-y; LCV90xx-16W-y; LCV90xx-17W-**
y; LCV90xx-18W-y; LCV120xx-13W-y; LCV120xx-14W-y; LCV120xx-15W-y;
LCV120xx-16W-y; LCV120xx-17W-y; LCV120xx-18W-y; LCV120xx-19W-y; LCV120xx-
20W-y; LCV120xx-21W-y; LCV120xx-22W-y; LCV120xx-23W-y; LCV120xx-24W-y;
LCV120xx-25W-y; LCV120xx-26W-y; LCV150xx-22W-y; LCV150xx-23W-y; LCV150xx-
24W-y; LCV150xx-25W-y; LCV150xx-26W-y; LCV150xx-27W-y; LCV150xx-28W-y;
LCV150xx-29W-y; LCV150xx-30W-y; LCV150xx-31W-y; LCV150xx-32W-y; gde je:
xx=boja (W, WW, R, G, B, Y), tip plastične cevi (P, M)

Mesto i datum izdavanja:
Place and date:
Niš, 07.02.2013.

Važi do:
Valid until:
07.02.2016.



Generalni direktor

Božoljub Simonović
Božoljub Simonović, dipl.inž.

Ovaj dokument važi samo uz proizvode i/ili robu koji su istovetni s ispitanim uzorkom.

PREVOD: Deklaracija o usaglašenosti

Proizvođač: **Xiamen PVTECH CO., Ltd.**
Adresa: 7F, Chuangye Building, Pioneering Park for Overseas Chinese Scholars, Xiamen P.R. China

Izjavljujemo da:

Naziv proizvoda:

Gde je:

xx = boja (W, WW, R, G, B, Y)

y= tip plastične cevi (P, M)

LCV60xx-8W-y, LCV60xx-9W-y, LCV60xx-10W-y, LCV60xx-11W-y, LCV60xx-12W-y,
LCV60xx-13W-y, LCV90xx-14W-y, LCV90xx-15W-y, LCV90xx-16W-y, LCV90xx-17W-y,
LCV90xx-18W-y, LCV120xx-13W-y, LCV120xx-14W-y, LCV120xx-15W-y, LCV120xx-16W-y,
LCV120xx-17W-y, LCV120xx-18W-y, LCV120xx-19W-y, LCV120xx-20W-y, LCV120xx-21W-y,
LCV120xx-22W-y, LCV120xx-23W-y, LCV120xx-24W-y, LCV120xx-25W-y, LCV120xx-26W-y,
LCV150xx-22W-y, LCV150xx-23W-y, LCV150xx-24W-y, LCV150xx-25W-y, LCV150xx-26W-y,
LCV150xx-27W-y, LCV150xx-28W-y, LCV150xx-29W-y, LCV150xx-30W-y, LCV150xx-31W-y,
LCV150xx-32W-y

Da su gore navedeni proizvodi usaglašeni sa direktivama Evropske Unije:

Referentni broj direktive: Opis direktive:

2006/95/EC

2004/108/EC

Direktiva za električne uređaje niskog napona . (LVD)

Direktiva za elektromagnetsku kompatibilnost (EMC)

Referentni broj primenjenih standarda:

EN 55015: 2006+A1+A2

EN 61000-3-2: 2006+A1+A2

EN 61000-3-3: 2008

EN 61547: 2009

EN 60968: 1990+A1: 1993+A2: 1999

Referentni broj drugih standarda i / ili tehničke specifikacije:

Ostale reference i informacije:

Broj Deklaracije o usaglašenosti prema deklaraciji (Ispitni izveštaj): **PVLT001 / 17025143 001 & 17024049 001**

Naziv i adresa ispitne laboratorije: **TÜV Rheinland (Shenzhen) Co., Ltd.**
3&4 F, Cybio Technology Building No. 1, Langshan No. 2 Road South, 5th Industrial Area, High-Tech Industry Park North, Nanshan District, 518057, Shenzhen, P.R. China

Datum izdavanja: **Feb 08, 2012; Jan 12, 2012**

Lokacija tehničke dokumentacije: **7F, Chuangye Building, Pioneering Park for Overseas Chinese Scholars, Xiamen P.R. China**