

EC Declaration of Conformity

Issuer's name and address:

LG Electronics Inc.

191-1 Gongdan-Dong 730-030 GUMI-CITY Gyeongsangbuk-do SOUTH KOREA

Product:

Crystalline silicon terrestrial photovoltaic modules

Type designation:

LGXXXS1Y-G2: LGXXXR1Y-G2: LGXXXS1K-G2

Type(s):

A) LGXXXS1Y-G2, B) LGXXXR1Y-G2, C) LGXXXS1K-G2

Structure of Type Name: XXX in the type name replaces the power in Watt at STC and can be any number between 230 and 280 for A) and C), and between 210 and 250 for B).

Y in the type name replaces color of frame and can be C for black or W for silver (aluminum).

The designated product is in conformity with the European Directive:

2006/95/EC

"Council Directive on the harmonization of the laws of the Member States relating to electrical equipment designed for use within certain voltage limits".

The technical documentation and full compliance with the standards listed below proves the conformity of the product with the requirements of the above-mentioned EC Directive:

DIN EN 61215 (VDE 0126-31):2006-02; EN 61215:2005-08

DIN EN 61730-1 (VDE 0126 Teil 30-1):2007-10; EN 61730-1:2007-05

DIN EN 61730-2 (VDE 0126 Teil 30-2):2007-10; EN 61730-2:2007-05

IEC 61215 (ed.2)

IEC 61730-1 (ed.1)

IEC 61730-2 (ed.1)

The VDE Testing and Certification Institute (EU Identification No.0366), Merianstrasse 28, 63069 Offenbach (Germany), has tested and certified the product.

Year in which the CE marking has been affixed: 2010

Certificate No. 40033975

File Reference 924214-3972-0001 / 160138 / FG82 / HET

LG Electronics Inc., Solar Business Division

Gumi, January 10, 2012

Kwang Gi Seok, QA Director

EC Declaration of Conformity

Issuer's name and address:

LG Electronics Inc. 191-1 Gongdan-Dong 730-030 GUMI-CITY Gyeongsangbuk-do SOUTH KOREA

Product:

Crystalline silicon terrestrial photovoltaic modules

Type designation:

LGXXXS1Y-G3; LGXXXS1K-G3; LGXXXS8Y-G3; LGXXXS8K-G3

The designated product is in conformity with the European Directive:

2006/95/EC

"Council Directive on the harmonization of the laws of the Member States relating to electrical equipment designed for use within certain voltage limits".

The technical documentation and full compliance with the standards listed below proves the conformity of the product with the requirements of the above-mentioned EC Directive:

DIN EN 61215 (VDE 0126-31):2006-02; EN 61215:2005-08
DIN EN 61730-1 (VDE 0126 Tell 30-1):2007-10; EN 61730-1:2007-05
DIN EN 61730-2 (VDE 0126 Tell 30-2):2007-10; EN 61730-2:2007-05
IEC 61215(ed.2)
IEC 61730-1(ed.1)
IEC 61730-2(ed.1)

The VDE Testing and Certification Institute (EU Identification No.0366), Merianstr. 28, 63069 Offenbach (Germany), has tested and certified the product.

Last two digits of the year in which the CE marking was affixed:

Certificate No. File Reference

40035549

924214-3972-0001 / 166695 / FG82 / HET

ce, Date) (Legally binding signature of the issuer)