STATEMENT OF CONFORMITY

Product	Crystalline silicon terrestrial photovoltaic modules
Model/Type reference	LGxxxS1K-L4 LGyyyS1C-L4 LGyyyS1W-L4
Manufacturer	LG Electronics Inc. 168, Suchul-daero, Gumi-si, Gyeongsangbuk-do, 730-903, Korea
Tested by Request of	LG Electronics Inc. 168, Suchul-daero, Gumi-si, Gyeongsangbuk-do, 730-903, Korea
Rating and principal characteristics	xxx and yyy in the type number replaces the power in Watt at STC
	xxx = 250, 255, 260, 265, 270, 275, 280, 285, 290 and 295
	yyy = 250, 255, 260, 265, 270, 275, 280, 285, 290, 295 and 300
Further information	C = Black Frame W = Silver Frame K = Black Frame and Black Back Sheet

Based upon a single test on one or several product samples, conformity with the requirements of the following test basis is affirmed. Detailed results are given in the test report.

Test basis

Test report

Identification No.

Issued Date

IEC 62716:2013 Photovoltaic (PV) modules – Ammonia corrosion testing

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2016-03-29

TUV Rheinland Korea Ltd. Solar & Fuel Cell Technology

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