

Verification Report

Applicant(Manufacturer) : LG Electronics Inc.

Address : LG Electronics Inc. 77, Sanho-daero, Gumi-Si, Gyeongsangbuk-Do, 730-709, Korea
LG Electronics Mlawa Sp. z o.o. LG Electronics 7 Street, 06-500 Mlawa, Poland
PT.LG Electronics Indonesia Block G, MM2100 Industrial Town, 17520 Cikarang Barat, Bekasi Jawa Barat, Indonesia
LG Electronics Nanjing New Technology Co., Ltd. No.346 Yaoxin Road, Economic & Technical
Development Zone, Nanjing, 210038, China
LG Electronics do Brasil Ltda. ; Av. Dom Pedro I, W 7777 - Distrito Industrial - Piracangagua II – Taubaté/SP - Brasil.

Type of Product : LCD Monitor

Model Name : 24BL550J-B
["#" can be 'blank' or A~Z]

Company Name : LG Electronics Inc.

Report Reference No. : LGENT-RoHS 2.0-2018-020

Date of issue : 2018/8/14

Date of Revision : —

This technical documentation covers series(or derivation) model [24BL550J]
which has same conceptual design and manufacturing drawing with 24BL550J and the series
(or derivation) model have same high risk parts and applications exempted under RoHS directive

Testing Method : IEC 62321 : 2008

1. Review of Test report to be submitted by supplier

The object of the technical documentation described is in conformity with RoHS directive:

- Technical documentation compiled according to standard EN 50581:2012;
- Analytical test results (when applicable) using the method referenced in standards EN 62321.

Test Requested : RoHS Directive 2011/65/EU

Conclusion : Based on the review of previous reports and verification results of the submitted samples,
the results comply with the RoHS Directive 2011/65/EU and its subsequent amendments.



Reviewed by :Zu Liqiang Team Leader

R&D Planning, Team Leader, LG Electronics Nanjing New Technology Co., Ltd