

## EC DECLARATION OF CONFORMITY

We hereby declare that the following our product conform with the essential health and safety requirement of the Low Voltage Directive 2006/95/EC and EMC Directive 2004/108/EEC.

Product Kerosene Heater

Model LC-320A-NB/SRE 10x Type A, LC-320A-SV/SRE 102 Type A, LC-320A-TR/SRE 103 Type A, LC-320AF-ZK/SRE 228 E Type A, LC-330AF-ZK/SRE 229 E Type A, LC-32A-NB/SRE 10x-TC Type A, LC-32A-TR/SRE 103 TC Type A, LC-32AF-ZK/SRE 228 TC Type A, LC-33AF-ZK/SRE 229 TC Type A, LC-320BF-SV/SRE 102 C Type A, LC-320BF-TR/SRE 103 C Type A, LC-320BF-TS/SRE 115 C Type A, LC-32BF-NB/SRE 10x-TC Type B, LC-32BF-WB/SRE 101 TC Type B, LC-32BF-TR/SRE 103 TC Type B, LC-320BF-ZK/SRE 227 E Type A, LC-320B-ZK/SRE 228 E Type B, LC-320CF-ZK/SRE 227 E Type B, LC-32C-ZK/SRE 228 TC Type B, LC-32BF-GR/LC-32F Type A, LC-DX320D-ZK/SRE 231 E Type A, LC-DX320D-TE/LC-DX320 Type A

Manufacturer Toyotomi Co., Ltd.  
5-17 Momozono-cho, Mizuho-ku, Nagoya-shi, Aichi  
467-0855 Japan

The above product has been evaluated for conformity with low voltage directive and EMC directive by the following European standard.

The technical construction file (TCF) for this product is retained at the above manufacturer's location.

<Low Voltage Directive>

EN 60335-2-30:2009 (fifth edition)  
EN 60335-1:2012 (fifth edition)  
EN 62233:2008

<EMC Directive>

EN 55014-1:2006 + A1:2009 + A2:2011  
EN 61000-3-2:2006 + A1:2009 + A2:2009  
EN 61000-3-3:2008  
EN 55014-2:1997 + A1:2001 + A2:2008  
EN 61000-4-2:2009 EN 61000-4-4:2012 EN 61000-4-5:2006  
EN 61000-4-6:2009 EN 61000-4-11:2004

Signature : 

Date : Oct. 16, 2013

Name : Yukihiro Oguchi

Title : Director

Being the responsible person appointed by the manufacturer and employed by Toyotomi Co., Ltd.