A sample of the following product has been tested and is stated by Nemko to be in conformity with the applicable European standards referred below.

**Product**
LED spotlight

**Manufacturer**
Toshiba Lighting & Technology Corporation  
1-201-1, Funakoshi-Cho, Yokosuka-Shi  
Kanagawa 237-8510  
Japan

**Factory**
Hangzi Machinery & Electronics Co., Ltd  
No.27, Jiaogong Road, Hangzhou  
China

**Ratings**
Max. 32 W 220-240 V ~ 50/60 Hz

**Trade mark**
TOShiba

**Model / Type Ref.**
LEDEUS000**D*0 series

**Principal characteristics**
Cl. II, IP20, IK03, ta: 30 ºC. Built-in self-ballasted LED module with non-replaceable LEDs. The first and second asterisks in the series model name can be ‘27’ to ‘44’ (increment 1), indicating different power due to different LED quantity of the LED module (12 LEDs for 21.8W and 18 LEDs for 32W), different light output angle and different colour on the outer enclosure and/or frame. The third asterisk in the series model name can be “3” or “4”, indicating different correlated colour temperature for luminaires: 3 = 3000K; 4 = 4000K

A sample of the product was tested and found to be in conformity with

- LITE EN 60598-1:2008;A11  
- EN 60598-2-2:2012
- EMF EN 62493:2010
- EMC EN 55015:2006;A1;A2  
- EN 61000-3-2:2006;A1;A2  
- EN 61000-3-3:2008  
- EN 61547:2009

**Test Report Ref. No.**
243120

It may therefore be presumed that the tested sample of the product is in conformity with the technical provisions of the following European Directives including the latest amendments, and with national legislation implementing these Directives:

- Low Voltage Directive 2006/95/EC  
- EMC Directive 2004/108/EC

**Provided that other applicable Directive requirements are satisfied, the manufacturer (or the European authorized representative), may draw up an EC/EEA Declaration of Conformity and affix the CE-marking to each conforming product.**

**Additional model(s)**
See next page(s)

**Additional information**

Date of issue 29-10-2013

Signature  
Juan Z. Kleppenes  
Certification Department

Nemko AS  
P.O. Box 73, Blindern  
Gaustadallén 30  
N-0314 Oslo, Norway  
Oslo

Nemko Office address Internet Telephone Fax  
P.O. Box 73, Blindern  
Gaustadallén 30  
www.nemko.com +47 22 96 03 30 + 47 22 96 05 50  
N-0314 Oslo, Norway  
Oslo  
Enterprise number: NO 974404532
Product: LED spotlight
Model / Type Ref: LEDEUS000**C + LEDEUS000**D*0

Ratings: Max. 32 W 220-240 V ~ 50/60 Hz

Principal characteristics:
- Cl. III, IP20, IK03, ta: 30 ºC
- Built-in self-ballasted LED module with non-replaceable LEDs.
- The first and second asterisks in the series model name can be ‘63’ to ‘71’ (increment 1), indicating the quantity of spotlights the frame can be equipped with and/or a different colour of the frame.
- The third and fourth asterisks in the series model name can be ‘27’ to ‘44’, indicating different power due to different LED quantity of the LED module (12 LEDs for 21.8W and 18 LEDs for 32W), different light output angle and different colour on the outer enclosure and/or frame.
- The fifth asterisk in the series model name can be “3” or "4", indicating different correlated colour temperature for luminaires:
  - 3 = 3000K
  - 4 = 4000K