



Certificate Number PR 14 06 1070 006 TR

## **Holder of Certificate:**

ODSEL Elektronik San. ve Tic. A.S.

Orta Olcekli Sanayi Bolgesi, 14.Sokak No:4 Muradiye 45140 Manisa TURKIYE

### Manufacturer:

**ODSEL Elektronik San. ve Tic. A.S.** 

Orta Olcekli Sanayi Bolgesi, 14.Sokak No:4 Muradiye 45140 Manisa TURKIYE

#### **Date of Issue**

13 June 2014

**Expiration Date**NONE

Test Report Numbers S-1070-1875-00 HK

# Type/Model Name: Luxar SNXX<sup>1</sup>-YYY<sup>2</sup>-ZZ<sup>3</sup>U<sup>4</sup>

- 1 Can be 03; 06; 09; 12; 15 according to the dimension
- Number of LEDs: Can be several numbers from "036" to "360"
- 3 CCT Value: 30 for 3000K, 40 for 4000 K, 60 for 6000 K
- Type of the cover: T for Transparent, F for Opal

2006/95/EC

\_\_\_\_\_

Product Description
T5 LED Tube

Page 1 of 1

**Standard/s:** EN 62031:2008

The certificate is issued after testing of the named product/s and/or audit of the technical documentation and confirms that the tested product complies with the essential protection requirements of the mentioned directives on a voluntary basis.

2014-06-13

Directive/s:

Date

Signature



Tel: 0232 433 31 90 Fax: 0232 433 32 90 www.emitel.com.tr

marketing@emitel.com.tr

Camdibi Bornova Izmir

emitel-TR Ltd. Sti.

**TURKIYE** 

MTK Sitesi 5746/13 Sokak No:12

After preparation of the necessary technical documentation as well as the conformity declaration the required marking can be affixed to the product. Other relevant directives have to be observed. See also notes overleaf.

#### Please note:

The certificate is issued after testing of the named product/s and/or audit of the technical documentation and confirms that the tested product complies with the essential protection requirements of the mentioned directives on a voluntary basis. The test result/audit result applies only to the sample and/or technical documentation submitted to emitel-TR. The certificate holder is responsible for the consistent manufacturing of the product in compliance with the test sample submitted for testing.

This certificate expires when technical modifications to the product are made or, when the essential requirements of the listed directives change. When technical modifications which may impact conformity with the essential requirements of the listed directives need to be made, please ask for our consultancy.