

Licence for use of the here shown ENEC conformity mark :



Based on:

**“Agreement on the use of a commonly agreed Mark on Conformity for luminaires and components complying with European Standards as of 12 November 1991 (in short LUM Agreement),”- and later revisions.**

Nemko hereby grants the manufacturer identified below as licensee the right to affix the ENEC mark on the product(s) specified herein.

Product(s)	General Luminaire with LEDs lamps, wall or furniture
Manufacturer (licensee)	L&S S.p.a. Viale Zanussi, 6/8 33070 Maron di Brugnera (PN) ITALY
Factory	Same as above
Trade mark	
Model/type	BALI αααα ββββmm γ
The product is certified according to the flwg. standards	EN 60598-2-1:1989 EN 60598-1:2004; A1
Ref Test Report No :	104407
Variants	This Certificate also covers variants with Position No. from 001 to 005 See next page(s)

The conditions for this licence are that each product conforms with the applicable standard(s) and that other relevant provisions of the LUM Agreement are fulfilled.

The mark signifies the compliance of the completed products with these requirements.

Further information is given in the attached Annex, which forms an obligatory part of this licence document.

This licence has been issued under the presumption and conditional on the fact that the licensee holds all necessary legal rights with regard to the product presented for testing and certification.

Date of issue 10 September 2008

Issued by:



Geir Hørthe

Certification Department

## Annex to Licence

ENEC NO. NO1977  
Order No. 104407

Note: This Annex is an integral part of the LUM Licence and should only be read in connection with the Licence.

Rated wattage and number of lamps	1.65-18.15W
Rated voltage	12V DC
Lamp type and attachment	24-264LEDs
Protection against electric shock: (Class I, II, III)	Class III
Degree of protection: (IPXX)	IP20
Mains connection	Supply cable with connector
Classification regarding supporting material	Normally flammable material, F-symbol
Additional information:	

**ααααα** in the model number will be: blank= without touch led switch; TOUCH= with touch led switch.

**ββββ** in the model number will be the length of the profile in mm(whole number):

450 ≤ ββββ ≤ 549	MAX. 36LED / 2,45W
550 ≤ ββββ ≤ 699	MAX. 48LED / 3,3W
700 ≤ ββββ ≤ 769	MAX. 60LED / 4,1W
770 ≤ ββββ ≤ 929	MAX. 72LED / 4,95W
930 ≤ ββββ ≤ 1099	MAX. 84LED / 5,75W
1100 ≤ ββββ ≤ 1199	MAX. 96LED / 6,6W
1200 ≤ ββββ ≤ 1429	MAX. 108LED / 7,4W
1430 ≤ ββββ ≤ 1699	MAX. 132LED / 9,05W
1700 ≤ ββββ ≤ 1929	MAX. 156LED / 10,7W
1930 ≤ ββββ ≤ 2449	MAX. 180LED / 12,35W
2450 ≤ ββββ ≤ 2799	MAX. 228LED / 15,65W
2800 ≤ ββββ ≤ 3000	MAX. 264LED / 18,15W

**γ** in the model number will be the shades of led colour: Blank = Led WHITE 5000°K; W= Led WARM WHITE 3200°K

Date of issue 10 September 2008

Issued by:



Geir Hørthe

Certification Department