

## DECLARATION OF CONFORMITY

This declaration certifies that the below mentioned apparatus conforms with the requirements of the following directives:

- EMC directive 2004/108/EC.
- Low voltage directive 2006/95/EC.
- Sma 805/2005 (Finnish ministry directive).

### Apparatus:

System for emergency lighting. Including components:

- NEPTOLUX-control panels (NEPTO-254, NEPTO-LITE, NEPTO-127).
- NEPTOLUX-keypad (NL-KLG/X).
- Luminaries:
  - NF20/xx, "20m" exit sign led luminaries with different sign directions.
  - NF40/xx, "40m" exit sign led luminaries with different sign directions.
  - NF66, Emergency led luminaries.
  - NA88, Emergency led luminaries.
  - Nepto-Step, Emergency led luminary.
- I/O unit NEPTO-IO.
- Mounting base for luminaries. YBN-R/3.

### Standards which are used as basis for conformity:

#### Function, safety, design:

- Luminaries for emergency lighting EN 60598-2-22:1998+A1:2003.
- EN 1838
- EN 50171

#### EMC:

- EN 55022 (2006)
- EN 54-18 (2005) / AC (2007)

#### With substandards:

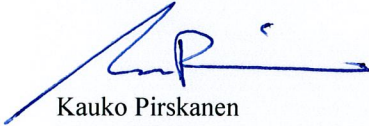
- EN55022, Class B.
- EN61000-4-2, 6kV contact, 8kV air.
- EN61000-4-3, 10V/m.
- EN61000-4-4, Mains 2kV / signal 1kV.
- EN61000-4-5, Mains CM 2kV, DM 1kV.
- EN61000-4-6, 10V.
- EN61000-4-11.

1.6.2011

The testing has been performed by the following companies:

- SGS Fimko Oy
- Hedengren Security Oy
- Nemko AS, Norway

OY HEDENGREN AB  
Security



Kauko Pirskanen  
Managing Director