



# CE – Declaration of Conformity

Document: CE220819A\_Nemo II  
 Reference reports: 4384254.51-ENTRF  
 4384256.50 RoHS report  
 Risk Assessment: RA220713A\_Nemo II

We, **SG Produktion A/S**  
**Egestubben 16-26**  
**DK-5270 Odense N - Denmark**

declare under sole responsibility that the product

## Luminaire

\_\_\_\_\_  
 Type

**Nemo II**

\_\_\_\_\_  
 Name(s)

To which this declaration relates is in conformity with the following EC-directive(s):

<i>Directive 2014 / 30 / EU</i>	<i>Directive 2014 / 35 / EU</i>	<i>Directive 2009 / 125 / EF</i>  (Regs 244/2009, 245/2009, 347/2010)*
Electromagnetic compatibility (EMC)	Low Voltage directive (LVD)	Ecodesign requirements (ECO) * As applicable and including amendments

*RoHS 2011 / 65 / EU + RoHS III / EU 2015/863*

The conformity of the product with the provisions of the directives is stated by the compliance with the following standards:

<b>EN 60598-1:2021+A11:2022</b>	(Luminaires - General requirements)
<b>EN 60598-2-4:2018</b>	(Luminaires – Portable for garden use)
<b>EN 60598-2-7:1989</b>	(Luminaires – Portable general purpose)
<b>EN 62493:2015</b>	(EMF – Lighting equipment related to human exposure)
<b>EN 55015:2019+A11:2020</b>	(EMC - Radio disturbance)
<b>EN 61000-3-2:2019</b>	(EMC - Harmonics)
<b>EN 61000-3-3:2013+A1:2020</b>	(EMC – Voltage change, fluctuation & flicker)
<b>EN 61547:2009</b>	(EMC - Immunity)

CE Marking date: 2022

Statement of Conformity

issued by SG Produktion A/S

**Manufacturer**  
Odense, 19/08-2022  
 Place and date of issue

Martin Etrup  
Approval Engineer  
 Name of authorized person

Signature of authorized person



Declaration of Conformity statements/valid for the following products:

<b>Product ID Number</b>	<b>Product Description</b>	<b>Article type</b>	<b>Article group</b>
7021986300734	Nemo II Midi Asymmetrisk 430lm	3000K Ra>80 Faseavsnitt	702525
7021986300703	Nemo II Mini 170lm	3000K Ra>80 Faseavsnitt	702525
7021986300727	Nemo II Midi 460lm	3000K Ra>80 Faseavsnitt	702525
7021986300710	Nemo II Mini Asymmetrisk 160lm	3000K Ra>80 Faseavsnitt	702525

