



CE – Declaration of Conformity

Document: CE220622B_Tardo
Product Inspection: PI220621A
Risk Assessment: RA220603A

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

declare under sole responsibility that the product

Luminaire

Type

Tardo

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>
Electromagnetic compatibility (EMC)	Low Voltage directive (LVD)	(Regs 244/2009, 245/2009, 347/2010)* 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:

EN 60598-1:2015+A1:2018+A11:2022 (Luminaires - General requirements)
EN 60598-2-1:2018 (Luminaires – General purpose)
EN 62493:2015 (EMF – Lighting equipment related to human exposure)
EN 55015:2019+A11:2020 (EMC - Radio disturbance)
EN 61000-3-2:2019 (EMC - Harmonics)
EN 61000-3-3:2013+A1:2019 (EMC – Voltage change, fluctuation & flicker)
EN 61547:2009 (EMC - Immunity)

CE Marking date: 2022

Statement of Conformity

issued by SG Produktion A/S

Manufacturer
Odense, 22/06-2022
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:

Product ID Number	Product Description	Article type	Article group
7021986118964	Tardo Hvit	2xE27 Ikke dimbar	701730
7021986238969	Tardo Grafitt	2xE27 Ikke dimbar	701730
7021986338966	Tardo 2000 Grafitt 810lm	3000K Ra>80 Faseavsnitt	701730
7021986338973	Tardo 2000 Grafitt 810lm	3000K Ra>80 Sensor	701730
7021986438949	Tardo 2000 Grafitt 810lm	3000K Faseavsnitt Sensor	701730
7021986438987	Tardo 2000 Grafitt	4000K Faseavsnitt	701730
7021986438994	Tardo 2000 Grafitt	4000K Faseavsnitt Sensor	701730
7021986148961	Tardo Sort	2xE27 Ikke dimbar	701730
7021986218978	Tardo 2000 Hvit 1000lm	3000K Ra>80 Sensor	701730

