DECLARATION OF CONFORMITY

Low Voltage Directive

Manufacturer: Louis Poulsen A/S

Product: Luminaires

Model/Type ref.: LP Slim Round Ø440 surface LED-DA / 41490

Factory name: Louis Poulsen A/S

Factory address: Industrivej Vest 41, DK-6600 Vejen

Resistance to Moisture IP20

Additional information 25W (std.) / 35W (HO) / 230V / 0-50/60Hz / Class I / DALI dimmable

We hereby under our sole responsibility declare, that the product to which this declaration relates, is in conformity with the following standards.

EN 60598-1:2015/AC: 2016/AC: 2017, EN 60598-2-1:1989, EN 62031:2008/A1:2013, A2:2015.

Following the provision of the Low Voltage Directive of 2014/35/EU

This declaration is based on the following document:

Test Report No.: 41490

Manufacturer: Louis Poulsen A/S

2017-09-01 Michael Friis Nissen

on Title and Signature of authorised person

Michael Pris Nices

Date of issue

Name of authorised person

DECLARATION OF CONFORMITY

with the EMC Directive

Manufacturer: Louis Poulsen A/S

Product: Luminaires

Model/Type ref.: LP Slim Round Ø440 surface LED-DA / 41490

Factory name: Louis Poulsen A/S

Factory address: Industrivej Vest 41, DK-6600 Vejen

Resistance to Moisture IP20

Additional information 25W (std.) / 35W (HO) / 230V / 0-50/60Hz / Class I / DALI dimmable

We hereby under our sole responsibility declare, that the product to which this declaration relates, is in conformity with the following standards.

EN 55015:2013/A1

We hereby under our sole responsibility declare, that the components to which this declaration according to the manufactures datasheet are related, and is in conformity with the following standards.

EN 61000-3-2:2014, EN 61000-3-3:2013, EN 61547:2009

Following the provision of the Electromagnetic compatibility Directive of 2014/30/EU

This declaration is based on the following document:

Test Report No.: EMC 41490

Manufacturer: Louis Poulsen A/S

2017-09-01 Michael Friis Nissen Michael Friis Nissen

Date of issue Name of authorised person

Title and Signature of authorised person