

## **UK DECLARATION OF CONFORMITY**



We declare under our sole responsibility that the following products:

• 191GB,191GW,191PB,191PW 191HB,191HW

192GB,192GW,192PB,192PW

192HB,19HW

193GB,193GW,193PB,193PW

193HB,193HW

2xxHL,2xxPL

• 290B,290W

illustris scene control

illustris colour temperature control

illustris full colour control

illustris custom

illustris DALI interface extension unit

G = Glass square version

H = Glass rounded version

**P** = Plastic rounded version

**B** = Black colour housing version

W = White colour housing version

L = Custom version

Are in conformity with the essential requirements of the following UK regulations and designated standards:

**UK Electrical Equipment Safety Regulations 2016** 

• EN 60669-2-1:2004 + A12:2010

**UK The Radio Equipment Regulations 2017** 

- EN 300 328 V2.2.2
- EN 301 489-1 V2.2.2
- EN 301 489-17 V3.2.0

**UK Electromagnetic Compatibility Regulations 2016** 

- EN IEC 55015:2019 + A11:2020
- EN 61547:2009

**UK Environmental Protection Regulations 2012** 

• EN IEC 63000:2018

This declaration is valid provided the products are installed and used in accordance with the manufacturer's recommendations and instructions.

On behalf of Helvar Oy Ab Place and date of signature Espoo, 02.09.2022

Mika Tanttu

Head of Product Creation, LI

Helvar Limited Hawley Mill, Hawley Road Dartford, Kent DA2 7SY Tel. +44 (0) 1322 617 200 helvar.com

QFDOC-002 Iss 1 Chn: 934