## **UK CA Declaration of Conformity**

We:

# UK

#### Starlab International GmbH

declare that the following product

Starlab GuardOne® Workstation for process protection S8040-0000: LFG032SL (Laminar Flow GuardOne 32 inch) S8040-0001: LFG048SL (Laminar Flow GuardOne 48 inch) S8040-1000: DAG032SL (Dead Air GuardOne 32 inch) S8040-1001: DAG048SL (Dead Air GuardOne 48 inch)

to which this declaration relates, is in conformity with the following standards or other normative documents:

#### **Product-specific Requirements**

EN 62471:2008 (Photobiological safety of lamps and lamp systems)
ISO 14644-1:2015 (Cleanrooms and associated controlled environments — Part 1: Classification of air cleanliness by particle concentration)

following the provisions of directives:

#### **Electrical Equipment (Safety) Regulations 2016**

EN 61010-1:2010/A1:2019 (Safety requirements for electrical equipment for measurement, control, and laboratory use - General requirements)

#### **Electromagnetic Compatibility Regulations 2016**

EN 61326-1:2013 (Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements)

### Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

EN IEC 63000:2018 (Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances)

Certified by:

Klaus Ambos

CEO Starlab International GmbH

Hamburg, 08.12.2023

Starlab International GmbH

Neuer Höltigbaum 38
22143 Hamburg, Germany
E-Mail: info@starlab.de
www.starlabgroup.com

Tel.: +49 (0)40 675 99 39 0 Fax: +49 (0)40 675 9939 20

Authorised Managing Director Klaus Ambos

Registry Court Amtsgericht [first instance court] Hamburg Register number: HRB 122020 VAT ID no. pursuant to § 27 a German VAT Act DE 214 891 717



Passionate for science.