### This is a translation of the certificate DE24/0000539

The management system of



### InstaLighting GmbH

Oststraße 14-16; DE-59929 Brilon

has been assessed and certified as meeting the requirements of

ISO 9001:2015

For the following activities

Production of modular luminaires according to customer specifications and project planning of lighting systems including programming of control systems for indoor and outdoor applications.

This certificate is valid from 02 September 2024 until 01 September 2027 and remains valid subject to satisfactory surveillance audits.

Issue 1. Certified since 02 September 2024

Certified activities performed by additional sites are listed on subsequent pages.

Authorised by

Authorised by

Daniel Willemin Accreditation Manager Jan Meemken

SGS Société Générale de Surveillance SA

Head of Business

Technoparkstrasse 1, 8005, Zurich, Switzerland

t +41 (0)44 445-16-80 - www.sgs.com







This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



This is a translation of the certificate DE24/00000539, continued

# SGS

## **InstaLighting GmbH**

ISO 9001:2015

Issue 1

#### **Sites**

InstaLighting GmbH

Oststraße 14-16; DE-59929 Brilon

Production of modular luminaires according to customer specifications and project planning of lighting systems including programming of control systems for indoor and outdoor applications.

InstaLighting GmbH

Kalver Str. 20; DE - 58515 Lüdenscheid

Production of modular luminaires according to customer specifications and project planning of lighting systems including programming of control systems for indoor and outdoor applications.









