REGIOLUX





CONFIRMATION



This is to certify that

REGIOLUX GmbH

Hellinger Straße 3 97486 Königsberg German516801

has implemented and maintains a system for the identification and evaluation of health dangers under special consideration of shatter protection, cleaning and maintenance as well as the chemical and mechanical resistance.

Scope:

Manufacture of luminaires with high ingress protection for use in the food and beverage industry.

An audit, documented in a report, has verified that this HACCP system fulfills the requirements of the following regulation:

DIN 10500

Of May 2009

The luminaires intended for the food and beverage industry are generally suitable for use by IFS Vers. 6 and/or BRC Global Standard Food Vers. 8 certified companies of the food and beverages industry.

 Registration No.
 516801 HCE

 Frankfurt am Main
 2019-04-25

 Valid until
 2020-04-24

DQS CFS GmbH

German Association for Sustainability

Dr. Sied Sadek Managing Director

Certification Body: DQS CFS GmbH, August-Schanz-Straße 21, 60433 Frankfurt am Main, Germany



REGIOLUX

The CONFIRMATION DIN 10500 of 25.04.2019 includes following products / product families:

SDGRS T5/T8 (IP54) + SDT (IP54) + SDT (IP54) SDGFF T5+T8 (IP54) SDGV LED (IP40)* + SDT (IP54) + SDT (IP54) SDGVL LED (IP20)* SDGVLB/T/H/DA LED (IP20)* + SDT (IP54) SDGLB/T/H/DA LED (IP20)* + SDT (IP54) SDGS LED (IP54) + SDT (IP54) SDGOB/TB/T/H/DA/G/A/XB LED (IP20)* + SDT (IP54) + SDT (IP54) SDGVOB/TB/T/H/DA/G/A/XB (IP20)* SDGSOB/TB/T/H/DA/G/A/XB (IP54) + SDT (IP54) HRHB/T/TB T5+LED (IP54) PREG/O/MP T5+LED (IP40*+IP54) PRAG/O/MP T5+LED (IP54) PA+PC T5+T8 (IP67) PU+PUPC T5+LED (IP65) PSO+PSOPC (IP65) PNEG/O/MP (IP54) Peanut T5+LED (IP55) PGPC LED (IP65) ZTTAB/XB/DA + ZTHB/XB/DA (IP20)* WOHB/TB/T/H/G/XB (IP54)

- not in immediate food processing environments
- limited degree of protection no exposure to splash water / dusts permitted

Königsberg, 03.05.2019

General Manager

i.A. Christian Göpfert Technician laboratory

Innovation.Labor.Lichttechnik

^{* =} application-related suitability: