

FI-56296

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark / Brand (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

Fixed luminaires

BUZZISPACE

Groeningenlei 141 2550, Kontich, Belgium

BUZZISPACE

Groeningenlei 141 2550, Kontich, Belgium

220 V - 240 V AC; 50 Hz / 60 Hz; 20 W; Class I; IP20



BuzziSol Solo Globe, BuzziSol Solo Spot

RG1 non-user replaceable LED module

☐ Additional Information on page 2

IEC 60598-2-1:2020 IEC 60598-1:2020

National Differences:

EU Group Differences, GB

GZES230400616201

This CB Test Certificate is issued by the National Certification Body

SGS Fimko Ltd Takomotie 8 FI-00380 Helsinki, Finland

Date: 2023-05-10

Signature:

David Guo

Senior Technical Manager

SGS



Ref. Certif. No.

FI-58972

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark / Brand (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

Fixed luminaires

BuzziSpace NV Italiëlei 8, 2000 Antwerp, Belgium

BuzziSpace NV Italiëlei 8, 2000 Antwerp, Belgium

☐ Additional Information on page 2

220 V-240 V AC; 50 Hz / 60 Hz; Class I ; IP20; RG 1 non-user replaceable LED module;

BuzziSol Quintet Globe, BuzziSol Quintet Spot: 89 W; BuzziSol Trio Globe, BuzziSol Trio Spot: 51 W



BuzziSol Quintet Globe, BuzziSol Quintet Spot, BuzziSol Trio Globe, BuzziSol Trio Spot

☐ Additional Information on page 2

IEC 60598-2-1:2020 IEC 60598-1:2020 National Differences:

EU Group Differences, GB

GZES230901716601

This CB Test Certificate is issued by the National Certification Body

SGS Fimko Ltd Takomotie 8 FI-00380 Helsinki, Finland

Date: 2024-01-17

Signature:

Ralf Klingberg
Certification Manager

SGS