

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

CB TEST CERTIFICATE

Product

Recessed luminaires with limited surface temperatures

Name and address of the applicant

Zumtobel Lighting GmbH
Schweizer Str. 30,
6850 Dornbirn, Austria

Name and address of the manufacturer

Zumtobel Lighting GmbH
Schweizer Str. 30,
6850 Dornbirn, Austria

Name and address of the factory

Zumtobel Lighting GmbH
Schweizer Str. 30,
6850 Dornbirn, Austria

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

 Additional Information on page 2

Ratings and principal characteristics

220-240 V, 0/50/60 Hz, C.I.I., -Marking, IP50/IP65

Trademark / Brand (if any)

 **ZUMTOBEL**

Customer's Testing Facility (CTF) Stage used

CTF Stage 2

Model / Type Ref.

Series CL2 I...
see type code on page 3

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

Classified within limits of risk group 1 (low risk) according IEC 62471:2006.
Series CL2... also available as centrally supplied maintained emergency luminaire (classification Z 1) according to IEC 60598-2-22:2014 + AMD1:2017, see test report TR-251-0127-03 (optional). Additional Information on pages 2 to 3

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

IEC 60598-1:2020
IEC 60598-2-2:2011
IEC 60598-2-24:2013

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

TR-251-0127-01, TR-251-0127-02

This CB Test Certificate is issued by the National Certification Body



Österreichischer Verband für Elektrotechnik

OVE Certification

Kahlenberger Str. 2A, 1190 Wien, Austria

Digitally signed by T. Neumayer

Email=t.neumayer@ove.at



Date: 2022-07-06

Signature: Dipl.-Ing. T. Neumayer



Ref. Certif. No.

AT 4783

Additional factory:

ZG Lighting SRB doo
Ulica Cumtobel br. 1,
18000 Nis, Serbia

Additional information (if necessary)

T. Neumayer
Digitally signed by T. Neumayer
Email=t.neumayer@ove.at
Signature: Dipl.-Ing. T. Neumayer

Date: 2022-07-06

Typecode:

CL2

Environmental conditions

None
HT..... High temperature

Type of ballast

LDO DALI only
MWCF Micro Wave sensor + Corridor
Function - with LDO
MWCF Micro Wave sensor + bmLink -
with LDO
BM ZGS bmLink Bluetooth mesh

Type of optics

O..... Opal

Material of optics

PM PMMA

Version

M600Q..... module 600 - square
M625Q..... module 625 - square
M600L module 600 - rectangular
M625L module 625 - rectangular

Luminous colour

830, 840, 930, 940, 965

Lumen output

4600 - 6200

Mounting

I Industry

Luminaire series

CL2..... CLEAN II

Additional information (if necessary)


Digitally signed by T. Neumayer
Email=t.neumayer@ove.at
Signature: Dipl.-Ing. T. Neumayer

Date: 2022-07-06