



Ref. Certif. No.

AT 4785

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

## CB TEST CERTIFICATE

Product

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

Additional Information on page 2

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

Ratings and principal characteristics

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

Trademark / Brand (if any)

ZUMTOBEL

Customer's Testing Facility (CTF) Stage used

CTF Stage 2

Model / Type Ref.

Series CL2 S...  
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-251-0128-03 (optional).

Additional Information on pages 2 to 3

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

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

TR-251-0128-02

This CB Test Certificate is issued by the National Certification Body



Date: 2022-07-07

Österreichischer Verband für Elektrotechnik

OVE Certification

Kahlenberger Str. 2A, 1190 Wien, Austria

Digitally signed by T. Neumayer  
Email=t.neumayer@ove.at

Signature: Dipl.-Ing. T. Neumayer





Ref. Certif. No.

**AT 4785**

**Additional factory:**

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

**Additional information (if necessary)**

Digitally signed by T. Neumayer  
Email=t.neumayer@ove.at

Signature: Dipl.-Ing. T. Neumayer

Date: 2022-07-07

Typecode:

CL2 . . . . .

**Environmental conditions**

None

TE ..... Tough Environment

**Type of ballast**

LDO ..... DALI only

MWCF ..... Micro Wave sensor + Corridor  
Function - with LDOMWBM ..... Micro Wave sensor + bmLink  
with LDO

BM ..... ZGS bmLink Bluetooth mesh

**Type of optics**

MP ..... Wide beam

MPA ..... Asymmetrical beam

**Material of optics**

SG ..... Toughened safety glass

**Version**

Q610 ..... surface mounted 610mm square

L1250 ..... surface mounted 1250mm rectangular

L1550 ..... surface mounted 1550mm rectangular

**Luminous colour**

830, 840, 930, 940, 965, GBW

**Lumen output**

4600 - 11000

**Mounting**

S ..... SUPREME (SURFACE mounting)

**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: 2022-07-07