



Ref. Certif. No.

AT 4489

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

CB TEST CERTIFICATE

Product

Luminaires for emergency lighting 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; C1.I; IP66

Trademark / Brand (if any)

 **ZUMTOBEL**

Customer's Testing Facility (CTF) Stage used

CTF Stage 2

Model / Type Ref.

Series AMP S..., Series AMP L...,
see page 2

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

Centrally supplied

☒ Additional Information on page 2

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

IEC 60598-1:2014 IEC 60598-2-22:2014/AMD1:2017
IEC 60598-1:2014/AMD1:2017 IEC 60598-2-24:2013
IEC 60598-2-22:2014

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

TR-251-0118-03, TR-251-0118-04

This CB Test Certificate is issued by the National Certification Body



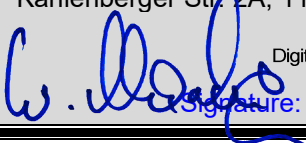
Österreichischer Verband für Elektrotechnik

Testing and Certification

Kahlenberger Str. 2A, 1190 Wien, Austria



Date: 2020-11-26



Digitally signed by W. Martin
Email=w.martin@ove.at

Signature: Dipl.-Ing. W. Martin

Typecode:

AMP

Through wiring

TW
None

Quick connect

QC3 3 poles
QC5 5 poles (with DALI)
QCTW 5 poles (with trough wiring)
None

Emergency

None

Sensor

MWS Micro wave sensor
MWCF Micro wave sensor
corridor function
MWRF Micro wave sensor
Radio Frequency (Master)
RF Radio frequency (Slave)
None

Type of ballast

EVG not dimmable
LDO only DALI dimmable
IVG Industry
N4M Net for more

Light distribution

AB Asymetric Beam
MB Middle beam
NB Narrow beam
WB Wide beam

Material of housing

PC Polycarbonate
PM Polymethylmethacrylat
CH Chemo

Luminous colour

830, 840, 865

Lumen output

2900 – 10000

Application

BAS Polycarbonate
LT low temperature
None

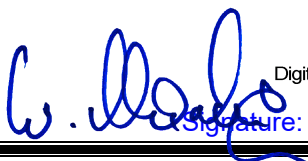
Dimension

S Small
L Large

Luminaire series

Additional information (if necessary)

Date: 2020-11-26



Digitally signed by W. Martin
Email=w.martin@ove.at

Signature: Dipl.-Ing. W. Martin