

AT 3610/M3

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 (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

Ceiling recessed luminaire

Zumtobel Lighting GmbH Grevenmarschstr. 74-78, 32657 Lemgo, Germany

Zumtobel Lighting GmbH Grevenmarschstr. 74-78, 32657 Lemgo, Germany

Zumtobel Lighting GmbH Grevenmarschstr. 74-78, 32657 Lemgo, Germany

☐ Additional Information on page 2

220-240 V; 0/50/60 Hz; Cl.II; IP20/IP44; Types E14497, E14498 only: IP20/IP23.



ZUMTOBEL

CTF Stage 2

PANOS INF R200, R68, Q68, R68WW, Q68WW, R68V and Q68V.

In addition to CB/AT 3610/M2, dated 2017-09-28. Use of alternative components (types E14479, E14480 and E13423, E13424, E14527, E12984, E12986, E12988, E14528, E12996, E12998, E13000, E14497, E14498).

☐ Additional Information on page 2

IEC 60598-1:2014 IEC 60598-2-2:2011

TR-22159-0003-02, TR-22159-0009-01.

This CB Test Certificate is issued by the National Certification Body



AUSTRIAN ELECTROTECHNICAL ASSOCIATION

Kahlenberger Str. 2A 1190 Wien, Austria

ignature: Dipl.-Ing. W. Martin

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

ail=w.martin@ove.at

Date: 2017-10-02