

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

Product

Ceiling recessed luminaires

Name and address of the applicant

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

Name and address of the manufacturer

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

Name and address of the factory

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

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; Cl.II; IP20; LED 12/16/18 W.

Trademark / Brand (if any)



Customer's Testing Facility (CTF) Stage used

CTF Stage 3

Model / Type Ref.

DIAMO MD ...,
see type list on following pages.

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

See test report for information about National and/or Group Differences.

☒ Additional Information on page 2

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

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

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

TR-22159-0014-02

This CB Test Certificate is issued by the National Certification Body

Typelist:

Type	Type description:	Rated power [W]
E14834	DIAMO MD xxx-9yy SWI SP-Dzz zz	12
E14835	DIAMO MD xxx-9yy SWI FL-Dzz zz	16
E14836	DIAMO MD xxx-9yy SWI VFL-Dzz zz	18
E14837	DIAMO MD xxx-9yy SWI WW-Dzz zz	18
E14862	DIAMO MD xxx-9yy LDO SP-Dzz zz	12
E14863	DIAMO MD xxx-9yy LDO FL-Dzz zz	16
E14864	DIAMO MD xxx-9yy LDO VFL-Dzz zz	18
E14865	DIAMO MDxxx-9yy LDO WW-Dzz zz	18
E14838	DIAMO MD xxx-9yy BC SP-Dzz zz	12
E14839	DIAMO MD xxx-9yy BC FL-Dzz zz	16
E14840	DIAMO MD xxx-9yy BC VFL-Dzz zz	18
E14841	DIAMO MD xxx-9yy BC WW-Dzz zz	18

xxx.....Rated luminous flux

yyRated CCT (30 or 40)

zzColour of reflector and body (WH/BK)

Additional information (if necessary)


Digitally signed by T. Neumayer

Email=t.neumayer@ove.at

Date: 2022-09-30

Signature: Dipl.-Ing. T. Neumayer