

OVE Austrian Electrotechnical Association
Eschenbachgasse 9 | 1010 Wien | Austria
ZVR: 327279890 | www.ove.at



OVE Certification
Kahlenberger Str. 2A | 1190 Wien | Austria
T +43 1 370 58 06 | certification@ove.at

ENEC Certification Body registered under ID # 11.

Validity of ENEC Licences can be checked at www.enec.com

LICENCE

to use the European Mark



Licence No.: **251-214**

Date of issue: Wien, 2021 03 08
Rev. No.: 03 Wien, 2024 10 29

OVE the Austrian Electrotechnical Association as signatory to the **"Agreement on the use of a commonly agreed Mark of Conformity for certain electrical equipment complying with European Standards"** hereby grants the right to label the products mentioned hereunder and listed in the Annex with the Mark(s) shown above to the following company

Licensee: **Zumtobel Lighting GmbH**
Schweizer Str. 30
6850 Dornbirn
Austria

Product: **Track System for luminaires**

Trade Mark:  **ZUMTOBEL**

Series/Type: **TECTON**

Basis for this given right is the conformity of the products with the requirements of the relevant Standard(s) as listed in the Annex and the fulfilment of articles 8 and 9 of the ENEC-Agreement by the manufacturer. This licence refers to the tested specimen and to all products manufactured strictly identical to the submitted one.

This licence has been issued under the presumption and conditional on the fact that the licensee holds all necessary legal rights with regard to the product presented for testing and certification.

Österreichischer Verband für Elektrotechnik
Head of OVE Certification



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

Dipl.-Ing. T. Neumayer



OVE Certification

Accredited by the Austrian National Accreditation Body as Certification Body for products within the scope as given in the official decree and published under <https://akkreditierung-austria.gv.at>.



<i>Hersteller Manufacturer</i>	Zumtobel Lighting GmbH Schweizer Str. 30 6850 Dornbirn Austria
<i>Fertigungsstätte(n) Factory location(s)</i>	ZG Lighting SRB doo Ulica Cumtobel br. 1 18000 Nis Serbia Zumtobel Lighting GmbH Schweizer Str. 30 6850 Dornbirn Austria
<i>Typenbezeichnung Type reference</i>	Series TECTON..., see page 5
<i>Prüfbericht Test Report</i>	TR-251-0184-01 ECS
* <i>Nationale Bestimmung(en) National Standard(s)</i>	OVE EN 60570:2020-09-01 OVE EN IEC 60598-1:2022-04-01 OVE EN IEC 60598-1/A11:2023-02-01
* <i>Europannorm(en) European Standard(s)</i>	EN 60570:2003 + A1:2018 + A2:2020 EN IEC 60598-1:2021 EN IEC 60598-1:2021/A11:2022
* <i>Ersatz für Zertifikat Superseded licence</i>	251-214 Rev. 02 dated 2024 10 23 Items modified are marked with an asterisk (*)
<i>Anmerkung(en) Remark(s)</i>	--

OVE Certification

Accredited by the Austrian National Accreditation Body as Certification Body for products within the scope as given in the official decree and published under <https://akkreditierung-austria.gv.at>.

Nennspannung
Rated voltage

AC 220 - 240 V / 400 V, 3x16 A
DC 0-250 V, 2x10 A

Schutzgrad
Degree of protection

IP20,
IP64 only for TECTON IP

Netzanschluss
Supply connection

Screwless terminal

Befestigungsfläche
Supporting surface

Normally flammable surface

Schutzklasse
Class of protection

Cl. I

Beschreibung des Aufbaus
Description of construction

The TECTON track system consists of different types of connectors for fixed installation.
With adaptor type 4574455 for IP20 types and adaptor 04574449 for IP64 types.
The housing consists of painted sheet-steel.
TECTON is available in different lengths.

Zusatzinformation
Additional information

Additional tests according EN 60598-2-24:2013 only for TECTON IP.

OVE Certification

Accredited by the Austrian National Accreditation Body as Certification Body for products within the scope as given in the official decree and published under <https://akkreditierung-austria.gv.at>.

<i>Bauteil</i> <i>Component</i>	<i>Code</i>	<i>Hersteller</i> <i>Code Manufacturer</i>	<i>Typenbezeichnung</i> <i>Type Reference</i>	<i>Konformitätszeichen</i> <i>Mark(s) of conformity</i>
<i>Terminal</i>	A	Electro Terminal	SLK 3; 450 V; 0,5-2,5 mm²; T110	ENEC 11
<i>Wiring</i>	A	Leoni	H07G-R 1x2,5 BL; 450/750 V; 2,5 mm² ; 110°C	BBJ
<i>Adaptor</i>	C	Zumtobel	04574449; 250 V; 6 A; max. 50 N	Checked within appliance

- A The component is replaceable with another one, also certified, with equivalent characteristics.
- A* The component is replaceable with another one according to ETF5-OSM-LUM/DSH 2057.
- B The component is replaceable if authorised by the test house.
- C Integrated component tested together with the appliance.
- D Alternative component.

OVE Certification

Accredited by the Austrian National Accreditation Body as Certification Body for products within the scope as given in the official decree and published under <https://akkreditierung-austria.gv.at>.

Typecode:

TECTON

	<p>IP Code None (IP20) IP64</p>
	<p>Farben (Colours) WH Weiss (White) BK Schwarz (Black) SR Silber (Silver)</p>
	<p>Tragschienenlängen (Length of track) 1000, L1000 1000 mm 1500, L1500 1500 mm 2000, L2000 2000 mm 2500 2500 mm 3000 3000 mm 3500 3500 mm 4000 4000 mm</p>
	<p>Tragschienenzubehör (Accessories for track) T-EF Tragschiene Endkappe Flexibel (COVER HIGH) T-AK/KK Tragschiene Abdeckstreifen Kunststoff / Kabelkanal T AK-GP Tragschiene Abdeckstreifen Kunststoff „Grand Profile“ (COVER HIGH ENDCAP) T AK Tragschiene IP-Abdeckstreifen Kunststoff T Seal Sleeve Schienenstoßdichtung T Seal Sticker Rastlochabdeckung TZ Zugentlastung</p>
	<p>Knotenverbinder (Track connectors) T-VL Tragschiene Verbinder „L“-förmig (L SHAPE CONNECTOR) T-VX Tragschiene Verbinder „X“-förmig (T SHAPE CONNECTOR) T-VT Tragschiene Verbinder „T“-förmig (X SHAPE CONNECTOR) T V FLEX Tragschiene Verbinder Flexibel (FLEXIBLE CONNECTOR)</p>
	<p>Tragschienenmodule (Modules of track system) T Tragschiene (Track) TE Tragschiene Einspeiser (FEED IN) TE 500 Tragschiene Einspeiser 500 (FEED IN 500) TA Tragschiene Ausspeiser (FEED OUT) TA-F Tragschiene Ausspeiser Flexibel (FLEXIBEL FEED OUT) T oE Tragschiene ohne Elektrik (Without electric) TM Tragschiene Mitteleinspeiser (FEED IN MIDDLE) TM TA/TE Tragschiene Mitteleinspeiser Einspeiser/Ausspeiser (FEED IN MIDDLE IN/OUT) TM TA/TE 500 Tragschiene Mitteleinspeiser/Ausspeiser 500 (FEED IN MIDDLE IN/OUT 500)</p>
	<p>Einzeltragschienen (Single tracks) T SGL MPO/BASIC LED Einzeltragschiene TECTON BASIC, TECTON MPO T LED Einzeltragschiene TECTON C, TECTON MIREL</p>
	<p>Serie (Series)</p>

Accessories (Suspensions):

TECTON/SLOIN/SLOT2/EQL,

AD, AW, AC (Caddy Clip),

ASI1/2/5 O-L, ASI1/2 O-L + Caddy-Clip, ASI1/2/5 O-L LOOP, ASI5 M-SET, ASI5 M-SET END,

AK, ZAKK (K27 KNOTENKETTE) 1m, ZAKK NIRO (K27 KNOTENKETTE) 1m, ZASP

OVE Certification

Accredited by the Austrian National Accreditation Body as Certification Body for products within the scope as given in the official decree and published under <https://akkreditierung-austria.gv.at>.

