

Hangzhou Holux Lighting Technology
Co., Ltd.

Date : 02.08.2021
Our ref. : NHJ 01
Your ref.:

Room 407, No.47 XiangYuan Road,
HangZhou
310015 Zhejiang
P.R. China

Ref : S GS-Zeichen

Type of Equipment : LED Tube
Model Designation : See Certificate
Certificate No. : S 50512401 0001
Report No. : CN21DHRK 002

Dear Ladies and Gentlemen,

The above specified equipment has been tested and found to be in accordance with the relevant requirements.

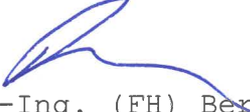
Please find enclosed your certificate as specified above.

If cancellation of the certificate is submitted by 15 November in a given year, no fee will be charged for the following year.

The certificate is issued with the reservation that the license holder applies all information required in § 6 of the ProdSG related to name and address of the manufacturer or his authorized representative / importer, including their respective contact addresses on the product prior to marketing of the product in the European Economic Area.

With kind regards,

Certification Body



Dipl.-Ing. (FH) Bernd Scheirer

Enclosure

Zertifikat

Certificate

Zertifikat Nr. Certificate No.
S 50512401

Blatt Sheet
0001

Ihr Zeichen Client Reference	Unser Zeichen Our Reference	Längstens gültig bis Latest expiration date
	01-NHJ-CN21DHRK 002	16.06.2026 (day/mo/yr)

Genehmigungsinhaber License Holder	Fertigungsstätte Manufacturing Plant
Hangzhou Holux Lighting Technology Co., Ltd. Room 407, No.47 XiangYuan Road, HangZhou 310015 Zhejiang P.R. China	040-0002157271

Prüfzeichen Test Mark



www.tuv.com
ID 1111242769

Geprüft nach Tested acc. to

EN 62776:2015
EN 62471:2008
EN 62493:2015
EK1 527-12 Rev. 2

Zertifiziertes Produkt (Geräteidentifikation)
Certified Product (Product Identification)

Lizenzentgelte - Einheit
License Fee - Unit

LED-Leuchtmittel (LED Tube)

Bezeichnung (Type Designation)	Bemessungsleistung (Rated Wattage)
T8-L15-22E1-X	22W
T8-L12-18E1-X	18W
T8-L12-16E1-X	16W
T8-L09-13E1-X	13W
T8-L09-12E1-X	12W
T8-L06-09E1-X	9W
T8-L06-08E1-X	8W
X=27K, 3K, 4K, 5K, 57K, 6K	

Bemessungsspannung (Rated Voltage) : 220-240V~; 50/60Hz

Umgebungstemperatur (Ambient Temperature) : -20~45°C

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde.
Produkt und Fertigungsstätte erfüllen § 20 und § 21 des Produktsicherheitsgesetzes.

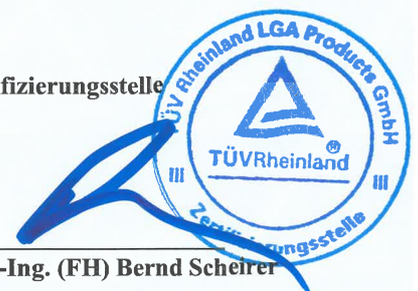
*This certificate is based on our Testing and Certification Regulation.
Product and production fulfill par § 20 and § 21 of the Product Safety Law.*

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg

Tel.: +49 221 806-1371 e-mail: cert-validity@de.tuv.com
Fax: +49 221 806-3935 http://www.tuv.com/safety

Ausstellungsdatum Date of Issue : 30.07.2021 (day/mo/yr)

Zertifizierungsstelle



Dipl.-Ing. (FH) Bernd Scheieler