

CERTIFICATE

No. U6 097386 0715 Rev. 00

Holder of Certificate: LEDVANCE GmbH

Parkring 1-5
85748 Garching
GERMANY

Certification Mark:



Product:

**Fixed general purpose luminaires
(LED track light)**

The product was voluntarily tested according to the listed standards. The product can be marked with the certification mark shown above. It is not permitted to alter the certification mark in any way. In addition, the certificate holder must not transfer the certificate to third parties. All applicable requirements of the Testing, Certification, Validation and Verification Regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.:

64142250210301

Date,

2025-08-22


(Michael Xu)

CERTIFICATE

No. U6 097386 0715 Rev. 00

Model(s):

TR SP XR V 20W 930 24DEG WT,
 TR SP XR V 20W 930 24DEG BK,
 TR SP XR V 20W 940 24DEG WT,
 TR SP XR V 20W 940 24DEG BK,
 TR SP XR V 30W 930 24DEG WT,
 TR SP XR V 30W 930 24DEG BK,
 TR SP XR V 30W 940 24DEG WT,
 TR SP XR V 30W 940 24DEG BK,
 TR SP XR HE V 30W 930 24DEG WT,
 TR SP XR HE V 30W 930 24DEG BK,
 TR SP XR HE V 30W 940 24DEG WT,
 TR SP XR HE V 30W 940 24DEG BK,
 TR SP XR V 30W 924 24DEG BK BREAD,
 TR SP XR V 30W 924 24DEG WT BREAD,
 TR SP XR V 30W 930 24DEG BK FRUIT,
 TR SP XR V 30W 930 24DEG WT FRUIT,
 TR SP XR V 30W 730 24DEG BK MEAT,
 TR SP XR V 30W 730 24DEG WT MEAT,
 TR SP XR V 30W 950 24DEG BK VEG,
 TR SP XR V 30W 950 24DEG WT VEG,
 TR SP XR V 30W 950 24DEG BK SEAFOOD,
 TR SP XR V 30W 950 24DEG WT SEAFOOD

Brand Name:

LEDVANCE

Parameters:

Rated Voltage: 220-240V~
 Rated Frequency: 50/60Hz
 Rated Power: See model list
 Protection Class: Class II
 Degree of Protection: IP20
 Blue Light Risk Group: RG1

Model list:

Model	BC code	Rated Power (W)
TR SP XR V 20W 930 24DEG WT	AC80352xxxx	20W
TR SP XR V 20W 930 24DEG BK	AC80353xxxx	20W
TR SP XR V 20W 940 24DEG WT	AC80354xxxx	20W
TR SP XR V 20W 940 24DEG BK	AC80355xxxx	20W
TR SP XR V 30W 930 24DEG WT	AC80356xxxx	30W
TR SP XR V 30W 930 24DEG BK	AC80357xxxx	30W
TR SP XR V 30W 940 24DEG WT	AC80358xxxx	30W
TR SP XR V 30W 940 24DEG BK	AC80359xxxx	30W
TR SP XR HE V 30W 930 24DEG WT	AC80360xxxx	30W
TR SP XR HE V 30W 930 24DEG BK	AC80361xxxx	30W
TR SP XR HE V 30W 940 24DEG WT	AC80362xxxx	30W



CERTIFICATE

No. U6 097386 0715 Rev. 00

TR SP XR HE V 30W 940 24DEG BK	AC80363xxxx	30W
TR SP XR V 30W 924 24DEG BK BREAD	AC80376xxxx	30W
TR SP XR V 30W 924 24DEG WT BREAD	AC80377xxxx	30W
TR SP XR V 30W 930 24DEG BK FRUIT	AC80378xxxx	30W
TR SP XR V 30W 930 24DEG WT FRUIT	AC80379xxxx	30W
TR SP XR V 30W 730 24DEG BK MEAT	AC80380xxxx	30W
TR SP XR V 30W 730 24DEG WT MEAT	AC80381xxxx	30W
TR SP XR V 30W 950 24DEG BK VEG	AC80382xxxx	30W
TR SP XR V 30W 950 24DEG WT VEG	AC80383xxxx	30W
TR SP XR V 30W 950 24DEG BK SEAFOOD	AC80384xxxx	30W
TR SP XR V 30W 950 24DEG WT SEAFOOD	AC80385xxxx	30W

Remark: xxxx is optional, x which could be blank, different letter or number, to represent different customer brand or for internal IC code.

Tested according to: EN IEC 60598-1:2021/A11:2022
EN IEC 60598-2-1:2021

Production Facility(ies): 129019