

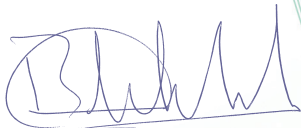
# CERTIFICATE

Issued to:  
Applicant:  
**LEDVANCE GmbH**  
Parkring 1-5  
85748 Garching, Germany

Licensee:  
**LEDVANCE GmbH**  
Parkring 1-5  
85748 Garching, Germany

Product : URBAN LANTERN  
Trade name(s) : LEDVANCE  
Type(s)/model(s) : UB LTRN ASYM 6M V 29W ML 82227 BK,  
UB LTRN ASYM 6M V 29W ML 82227 GY,  
UB LTRN ASYM 6M V 29W ML 83040 BK,  
UB LTRN ASYM 6M V 29W ML 83040 GY,  
UB LTRN ASYM 7M V 59W ML 82227 BK,  
UB LTRN ASYM 7M V 59W ML 82227 GY,  
UB LTRN ASYM 7M V 59W ML 83040 BK,  
UB LTRN ASYM 7M V 59W ML 83040 GY,  
UB LTRN SYM 6M V 29W ML 82227 BK,  
UB LTRN SYM 6M V 29W ML 82227 GY,  
UB LTRN SYM 6M V 29W ML 83040 BK,  
UB LTRN SYM 6M V 29W ML 83040 GY,  
UB LTRN SYM 7M V 59W ML 82227 BK,  
UB LTRN SYM 7M V 59W ML 82227 GY,  
UB LTRN SYM 7M V 59W ML 83040 BK,  
UB LTRN SYM 7M V 59W ML 83040 GY,  
URBAN LANTERN V 29W ASYM PS 822-827 IP66 BK,  
URBAN LANTERN V 29W ASYM PS 822-827 IP66 GY,  
URBAN LANTERN V 29W ASYM PS 830-840 IP66 BK,  
URBAN LANTERN V 29W ASYM PS 830-840 IP66 GY,  
URBAN LANTERN V 29W SYM PS 822-827 IP66 BK,  
URBAN LANTERN V 29W SYM PS 822-827 IP66 GY,  
URBAN LANTERN V 29W SYM PS 830-840 IP66 BK,  
URBAN LANTERN V 29W SYM PS 830-840 IP66 GY,  
URBAN LANTERN V 59W ASYM PS 822-827 IP66 BK,  
URBAN LANTERN V 59W ASYM PS 822-827 IP66 GY,  
URBAN LANTERN V 59W ASYM PS 830-840 IP66 BK,  
URBAN LANTERN V 59W ASYM PS 830-840 IP66 GY,  
URBAN LANTERN V 59W SYM PS 822-827 IP66 BK,  
URBAN LANTERN V 59W SYM PS 822-827 IP66 GY,  
URBAN LANTERN V 59W SYM PS 830-840 IP66 BK,  
URBAN LANTERN V 59W SYM PS 830-840 IP66 GY,  
URBLTRNSQV29WASYMPS822-827IP66BK,

DEKRA Certification B.V.



B.T.M. Holtus  
Managing Director



Kate Xu  
Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE  
DUTCH ACCREDITATION  
COUNCIL



#LEDVANCE PLP(V)  
#R.YIN  
#QS  
#  
#LAB #GCI CE Report\_URBAN LANTERN  
#2025-07-02 #  
#RL-Released  
9C1 4353738-EN-00

URBLTRNSQV29WASYMPS822-827IP66GY,  
URBLTRNSQV29WASYMPS830-840IP66BK,  
URBLTRNSQV29WASYMPS830-840IP66GY,  
URBLTRNSQV29WSYMPS822-827IP66BK,  
URBLTRNSQV29WSYMPS822-827IP66GY,  
URBLTRNSQV29WSYMPS830-840IP66BK,  
URBLTRNSQV29WSYMPS830-840IP66GY,  
URBLTRNSQV59WASYMPS822-827IP66BK,  
URBLTRNSQV59WASYMPS822-827IP66GY,  
URBLTRNSQV59WASYMPS830-840IP66BK,  
URBLTRNSQV59WASYMPS830-840IP66GY,  
URBLTRNSQV59WSYMPS822-827IP66BK,  
URBLTRNSQV59WSYMPS822-827IP66GY,  
URBLTRNSQV59WSYMPS830-840IP66BK and  
URBLTRNSQV59WSYMPS830-840IP66GY

The product and any acceptable variation thereof as specified in the Annex to this certificate and the documents referred to therein.

DEKRA hereby declares that the above-mentioned product has been certified based on:

- a type test according to EN 60598-2-3:2003, EN 60598-2-3:2003/A1:2011, EN IEC 60598-1:2021 and EN IEC 60598-1:2021/A11:2022
- an inspection of the factory location according to CENELEC Operational Document CIG 021
- a DEKRA certification agreement with the number 6057933

DEKRA hereby grants the right to use the ENEC certification mark.

The ENEC certification mark may be applied to the product as specified in this certificate for the duration and under the conditions of the ENEC certification agreement.

This certificate is issued on 18 June 2025 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 31-159601

**SPECIFICATION OF THE CERTIFIED PRODUCT****Product data**

Product	: URBAN LANTERN
Trade name(s)	: LEDVANCE
Type(s)/model(s)	: UB LTRN ASYM 6M V 29W ML 82227 BK, UB LTRN ASYM 6M V 29W ML 82227 GY, UB LTRN ASYM 6M V 29W ML 83040 BK, UB LTRN ASYM 6M V 29W ML 83040 GY, UB LTRN ASYM 7M V 59W ML 82227 BK, UB LTRN ASYM 7M V 59W ML 82227 GY, UB LTRN ASYM 7M V 59W ML 83040 BK, UB LTRN ASYM 7M V 59W ML 83040 GY, UB LTRN SYM 6M V 29W ML 82227 BK, UB LTRN SYM 6M V 29W ML 82227 GY, UB LTRN SYM 6M V 29W ML 83040 BK, UB LTRN SYM 6M V 29W ML 83040 GY, UB LTRN SYM 7M V 59W ML 82227 BK, UB LTRN SYM 7M V 59W ML 82227 GY, UB LTRN SYM 7M V 59W ML 83040 BK, UB LTRN SYM 7M V 59W ML 83040 GY, URBAN LANTERN V 29W ASYM PS 822-827 IP66 BK, URBAN LANTERN V 29W ASYM PS 822-827 IP66 GY, URBAN LANTERN V 29W ASYM PS 830-840 IP66 BK, URBAN LANTERN V 29W ASYM PS 830-840 IP66 GY, URBAN LANTERN V 29W SYM PS 822-827 IP66 BK, URBAN LANTERN V 29W SYM PS 822-827 IP66 GY, URBAN LANTERN V 29W SYM PS 830-840 IP66 BK, URBAN LANTERN V 29W SYM PS 830-840 IP66 GY, URBAN LANTERN V 59W ASYM PS 822-827 IP66 BK, URBAN LANTERN V 59W ASYM PS 822-827 IP66 GY, URBAN LANTERN V 59W ASYM PS 830-840 IP66 BK, URBAN LANTERN V 59W ASYM PS 830-840 IP66 GY, URBAN LANTERN V 59W SYM PS 822-827 IP66 BK, URBAN LANTERN V 59W SYM PS 822-827 IP66 GY, URBAN LANTERN V 59W SYM PS 830-840 IP66 BK, URBAN LANTERN V 59W SYM PS 830-840 IP66 GY, URBLTRNSQV29WASYMPS822-827IP66BK, URBLTRNSQV29WASYMPS822-827IP66GY, URBLTRNSQV29WASYMPS830-840IP66BK, URBLTRNSQV29WASYMPS830-840IP66GY, URBLTRNSQV29WSYMPS822-827IP66BK, URBLTRNSQV29WSYMPS822-827IP66GY, URBLTRNSQV29WSYMPS830-840IP66BK, URBLTRNSQV29WSYMPS830-840IP66GY, URBLTRNSQV59WASYMPS822-827IP66BK, URBLTRNSQV59WASYMPS822-827IP66GY, URBLTRNSQV59WASYMPS830-840IP66BK, URBLTRNSQV59WASYMPS830-840IP66GY, URBLTRNSQV59WSYMPS822-827IP66BK, URBLTRNSQV59WSYMPS822-827IP66GY, URBLTRNSQV59WSYMPS830-840IP66BK and URBLTRNSQV59WSYMPS830-840IP66GY
Rated voltage	: 220-250 Vac
Rated frequency	: 50/60 Hz
Ambient temperature(ta)	: 50°C
IP code	: IP66

Classification according to type of protection against electric shock : Class II

Product data – type UB LTRN ASYM 6M V 29W ML 82227 BK, UB LTRN ASYM 6M V 29W ML 82227 GY, UB LTRN SYM 6M V 29W ML 82227 BK, UB LTRN SYM 6M V 29W ML 82227 GY, URBAN LANTERN V 29W ASYM PS 822-827 IP66 BK, URBAN LANTERN V 29W ASYM PS 822-827 IP66 GY, URBAN LANTERN V 29W SYM PS 822-827 IP66 BK, URBAN LANTERN V 29W SYM PS 822-827 IP66 GY, URBLTRNSQV29WASYMPS822-827IP66BK, URBLTRNSQV29WASYMPS822-827IP66GY, URBLTRNSQV29WSYMPS822-827IP66BK and URBLTRNSQV29WSYMPS822-827IP66GY

Input wattage (max.) : 15 / 20 / 25 / 29 W  
CCT : 2200 K / 2700 K

Product data – type UB LTRN ASYM 6M V 29W ML 83040 BK, UB LTRN ASYM 6M V 29W ML 83040 GY, UB LTRN SYM 6M V 29W ML 83040 BK, UB LTRN SYM 6M V 29W ML 83040 GY, URBAN LANTERN V 29W ASYM PS 830-840 IP66 BK, URBAN LANTERN V 29W ASYM PS 830-840 IP66 GY, URBAN LANTERN V 29W SYM PS 830-840 IP66 BK, URBAN LANTERN V 29W SYM PS 830-840 IP66 GY, URBLTRNSQV29WASYMPS830-840IP66BK, URBLTRNSQV29WASYMPS830-840IP66GY, URBLTRNSQV29WSYMPS830-840IP66BK and URBLTRNSQV29WSYMPS830-840IP66GY

Input wattage (max.) : 15 / 20 / 25 / 29 W  
CCT : 3000 K / 4000 K

Product data – type UB LTRN ASYM 7M V 59W ML 82227 BK, UB LTRN ASYM 7M V 59W ML 82227 GY, UB LTRN SYM 7M V 59W ML 82227 BK, UB LTRN SYM 7M V 59W ML 82227 GY, URBAN LANTERN V 59W ASYM PS 822-827 IP66 BK, URBAN LANTERN V 59W ASYM PS 822-827 IP66 GY, URBAN LANTERN V 59W SYM PS 822-827 IP66 BK, URBAN LANTERN V 59W SYM PS 822-827 IP66 GY, URBLTRNSQV59WASYMPS822-827IP66BK, URBLTRNSQV59WASYMPS822-827IP66GY, URBLTRNSQV59WSYMPS822-827IP66BK and URBLTRNSQV59WSYMPS822-827IP66GY

Input wattage (max.) : 34 / 42 / 49 / 59 W  
CCT : 2200 K / 2700 K

Product data – type UB LTRN ASYM 7M V 59W ML 83040 BK, UB LTRN ASYM 7M V 59W ML 83040 GY, UB LTRN SYM 7M V 59W ML 83040 BK, UB LTRN SYM 7M V 59W ML 83040 GY, URBAN LANTERN V 59W ASYM PS 830-840 IP66 BK, URBAN LANTERN V 59W ASYM PS 830-840 IP66 GY, URBAN LANTERN V 59W SYM PS 830-840 IP66 BK, URBAN LANTERN V 59W SYM PS 830-840 IP66 GY, URBLTRNSQV59WASYMPS830-840IP66BK, URBLTRNSQV59WASYMPS830-840IP66GY, URBLTRNSQV59WSYMPS830-840IP66BK and URBLTRNSQV59WSYMPS830-840IP66GY

Input wattage (max.) : 34 / 42 / 49 / 59 W  
CCT : 3000 K / 4000 K

## TESTS

### Test requirements

EN 60598-2-3:2003  
EN 60598-2-3:2003/A1:2011  
EN IEC 60598-1:2021

EN IEC 60598-1:2021/A11:2022

**Test result**

The test results are documented in DEKRA test file 6225470.50.

**Additional information**

The products also comply with EN 62493:2015+A1:2022

The list of components is laid down in test report 6225470.50.

**Conclusion**

The examination has confirmed that all requirements were met.

**Factory location**

LEEDARSON LIGHTING CO., LTD.

Xingtai Industrial Zone, Economic Development Zone, Changtai County

363900 Zhangzhou City Fujian, China