

LICENCE

No. 23434
Issued to:
Applicant:
Ledvance GmbH
Parkring 1-5
85748 Garching
Germany

Licensee:
Ledvance GmbH
Parkring 1-5
85748 Garching
Germany



Product : Fixed Luminaires (LED Bollard LIGHTING)
Trade name(s) : LEDVANCE
Type(s)/model(s) : See next page

The product and any acceptable variation thereto is specified in the annex to this licence and the documents therein referred to.

SGS CEBEC hereby declares that the above-mentioned product has basis of:

- a type test according to the standard specified in annex
- an inspection of the production location
- a certification agreement with the number 1614

SGS CEBEC hereby grants the right to use the CEBEC certification mark

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

This licence is issued on: 22/08/2025


Mark Lohmann
Certification Manager



SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

Product	:	Fixed Luminaires (LED Bollard LIGHTING)
Trade name(s)	:	LEDVANCE
Type(s)/Model(s)	:	See below table
rated voltage (Un)	:	220 - 240 V~
rated frequency	:	50 / 60 Hz
rated ambient temperature (ta)	:	45 °C
class	:	Class I
degree of protection	:	IP66

Basic code	Model	Rate power
AC82687XXXX	AR BOLLARD RC08 V 12W 830 ASY BK	12 W
AC82688XXXX	AR BOLLARD RC08 V 12W 840 ASY BK	12 W
AC82689XXXX	AR BOLLARD RC10 V 12W 830 ASY BK	12 W
AC82690XXXX	AR BOLLARD RC10 V 12W 840 ASY BK	12 W
AC82691XXXX	AR BOLLARD 360 05 V 12W 830 ASY BK	12 W
AC82692XXXX	AR BOLLARD 360 05 V 12W 840 ASY BK	12 W
AC82693XXXX	AR BOLLARD 360 08 V 12W 830 ASY BK	12 W
AC82694XXXX	AR BOLLARD 360 08 V 12W 840 ASY BK	12 W
AC82695XXXX	AR BOLLARD 180 05 V 9W 830 ASY BK	9 W
AC82696XXXX	AR BOLLARD 180 05 V 9W 840 ASY BK	9 W
AC82697XXXX	AR BOLLARD 180 08 V 9W 830 ASY BK	9 W
AC82698XXXX	AR BOLLARD 180 08 V 9W 840 ASY BK	9 W

XXXX is optional, X which could be blank, different letter or number, to represent different customer brand or for internal IC code.

TESTS

Test requirements

EN 62493:2015 + A1:2022
EN IEC 60598-1:2021 + A11:2022
EN IEC 60598-2-1:2021

Test results

The test results are laid down in certification file 635140/01

Remarks

The certificate is based on test report No. SHES250601008371

Conclusion

The examination proved that all certification requirements were met.

Reviewed by, project leader : Nancy Zhang

Certification Manager :



22/08/2025

FACTORY LOCATION(S)

Ningbo King-Bridge Lighting Technology Co., Ltd.
Xinqiao Village, Yangming Street
315400 Yuyao, Zhejiang Province
China