



# TYPE CERTIFICATE

Registration number 013/22/12/01/DOK

**TÜV SÜD Slovakia s.r.o.**  
**Certification body for products**  
issued for the manufacturer

**Nexa, s.r.o.**  
**Sasinkova 9**  
**921 41 Piešťany, Slovakia**

on the product:

Name: **PROLUX G®**  
Type identification: **GIP**  
Modifications: **Listed in Annex of Type Certificate**  
Manufacturer: **Nexa, s.r.o.**  
Place of manufacture: **Bratislavská 78, 921 41 Piešťany**

for which certification (scheme 1b) was performed, the results of which are referred to in the Evaluation Report, registration number 7165043703/20/22/ET/SH/DOK dated 13.09.2022.

The product type mentioned above meet the applicable requirements of the following standards being the evaluation basis:

**EN 60335-1:2012 /AC:2014/A11:2014/A13:2017/A1, A2, A14:2019/A15:2021**  
**EN 60335-2-65:2003/A1:2008/A11:2012**  
**EN IEC 61000-3-2:2019/A1:2021**  
**EN IEC 61000-3-3:2013/A1:2017/A2:2021/AC:2022**  
**EN IEC 61000-6-1:2019**  
**EN IEC 61000-6-3:2021**

This certificate is valid from **14.09.2022** to **13.09.2027**

Integral part of this certificate is the Annex comprised of 1 page specifying the details and terms of validity.

The certificate confirms the compliance with the requirements of European Directives and Council 2014/30/EU and 2014/35/EU. The manufacturer shall mark the products with the symbol



In Bratislava, on 14.09.2022



**Dipl.-Ing. Peter Šustek**  
for the certification body

1. The product specimen was registered for evaluation and certification on 23.08.2022.
2. The certificate was issued on following client's documentation basis:
  - Documentation for manufacturing
  - Datasheets of used components
  - Documentation supplied with the product for the endline consumer according to the requirements of the European Union directives
  - Test protocols of tests and measurement performed in accredited laboratories  
(detailed information are listed in the Evaluation Report n° 7165043703/20/22/ET/SH/DOK)
3. Technical details characterizing the product type/specimen:

Power supply 230V, AC 50Hz, 15W – 110W

PROLUX G®IP6515W  
PROLUX G®IP6525W  
PROLUX G®IP6530W  
PROLUX G®IP6530WD15W  
PROLUX G®IP6536W  
PROLUX G®IP6550WD25W  
PROLUX G®IP6555W  
PROLUX G®IP6572WD36W  
PROLUX G®IP65110WD55W  
PROLUX G®IP6515W/SP  
PROLUX G®IP6525W/SP  
PROLUX G®IP6530W/SP  
PROLUX G®IP6530WD15W/SP  
PROLUX G®IP6536W/SP  
PROLUX G®IP6550WD25W/SP  
PROLUX G®IP6555W/SP  
PROLUX G®IP6572WD36W/SP  
PROLUX G®IP65110WD55W/SP

4. List of relevant parts of technical documentation:  
(detailed information are listed in the Evaluation Report n° 7165043703/20/22/ET/SH/DOK)
5. Terms of validity
  - This certificate is valid exclusively for its proprietor and for the products and manufacturing places stated in the certificate.
  - Any transmission to the third subjects, as well as use of the certificate by third subjects is not permitted.
  - Any changes of the product made to the certified making are to be reported to TÜV SÜD Slovakia s.r.o. without delay. This can involve the additional assessment before the certificate extension.
  - This certificate is valid for the period of 5 years since the date of issue and is renewable at request.
  - This certificate may not be reproduced other than complete including all Annexes.
  - The proprietor of the certificate undertakes to keep records of all complaints, if any, regarding the product conformity with the regulatory requirements and requirements of the standards and make these records available to the Certification Body of TÜV SÜD Slovakia s.r.o.
  - The proprietor of the certificate undertakes to observe the General Conditions for Product Certification of TÜV SÜD Slovakia s.r.o. and the Rules for the Use of TÜV SÜD Certification Mark.

