



Born from a passion for light



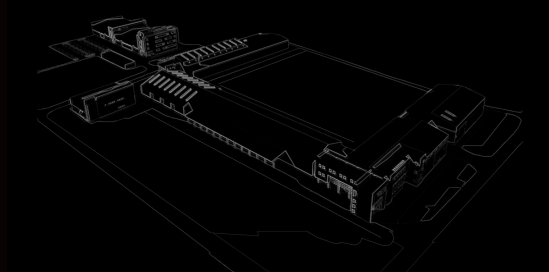
NORLYS draws inspiration from its **Scandinavian** roots, embodying resilience and warmth even during the long polar nights, the raw power of nature, and the harshest weather conditions.



pOver 15 000 + m2 of cutting-edge production space, quipped with state-of-the-art technology and operated by a highly skilled team of experts.



We are a proud European manufacturer, crafting 100% of our luminaires in Poland.





NORLYS in numbers

30+

Years of market expertise

250+

Passionate experts behind our success

25+

Export markets worldwide

5mln+

Luminaires sold worldwide



if it works in Norway, it works anywhere!



Tailored Solutions & Custom Expertise







Choose from our **extensive color pallet**—including any RAL shade—or request fully **customized** solutions.

We tailor everything: from luminaire height to cutting-edge technical adaptations, designed to your exact needs.











NORLYS - Engineered for projects Why choose us?

25

Year Anti-Corrosion Warranty

Engineered for extreme conditions. 25-Year anti-corrosion warranty, Reducing carbon footprint.



Interchangeable Electrical Kit

Our luminaires feature quick-swap electrical components for effortless maintenance and extended lifespan, cutting costs and waste.

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Ultra-Low Complaint Rate

The complaint rate is less than 0.1% of all orders, reflecting the exceptionally low failure rate of our luminaires.





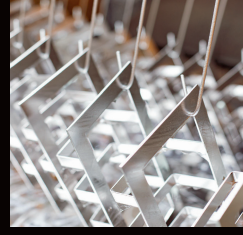
Types of protection



Hot-Dip Galvanization

Provides long-lasting anti-corrosion protection for steel components. It can be used as a final surface treatment or as a preparatory stage before powder coating.

Our process utilizes one of the smallest immersion baths with molten zinc. allowing for precise control and fine-tuning of the galvanization process, ensuring the highest quality surface protection









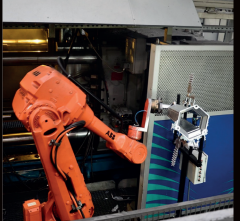
Powder Coating

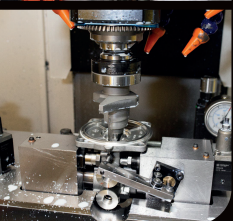
Most steel and aluminum components are coated to ensure long-lasting anti-corrosion protection.

Before painting, elements undergo a multi-stage physico-chemical treatment, enhancing their corrosion resistance.

Our paint shop uses TRIBO powder coating technology for precise application.

Immediately after powder application, components undergo a polymerization process in specialized ovens, ensuring a durable and flawless finish.





Specialized facilities

Foundry and CNC Machines

We have our own tool shop, used for the production and continuous maintenance of precision aluminum molds. With our in-house foundry, we maintain full control over the entire pressure casting process.



Our pressure-casting operation follows automotive standards - IATF 16949, ensuring top-tier quality. The rest of our production adheres to ISO 9001 for consistent excellence.

Laboratory and Quality Control

With our own laboratory, we ensure quality control at every stage of production.



We perform a variety of tests, including material composition, density, thickness of pre-treatment, and layers of zinc and polymer paint. Additionally, we conduct aging tests and salt spray chamber tests to evaluate the performance of the materials and technologies used.

This allows us to precisely determine the sealing and resistance properties, as well as the IP and IK ratings of our products.



Our laboratory is also equipped to prepare photometric curves using advanced photogoniometers.



Support at every step!



Our fixtures are available in augmented reality (AR)



We will create a DIALux design following all existing standards to ensure optimal lighting solutions.



We offer a complete library of files, including BIM, ArchiCAD, 3D, IES, and LDT, for seamless integration into your projects



We are at your disposal at every stage of the project, as well as after its completion, ensuring ongoing support vand excellence!

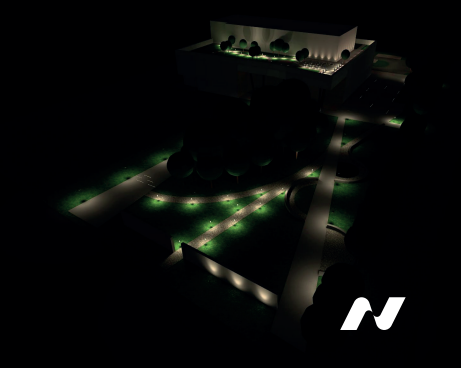




We are a
Silver
Partner of
DIALux.









Asker

Location: Gdańsk, Osiedle Perspektywy

Luminaires used: Asker Bollard





Stavanger

Location: Warsaw, Osiedla Aroma Park, Klasyków

> Luminaires used: Stavanger, Art. 2240GR









Namsos

Location: Strömstad, Szwecja

Luminaires used: Mandal, Namos Mini, Namsos









Chelsea

Location: Norwegia, Dom Prywatny

Luminaires used: Chelsea, Art. 950CO Chelsea, Art. 954CO









Molde

Location: Kraków, Office Park Fabryczna

Luminaires used:: Molde







Lillehammer

Location: Sienna, Hotel Heron

Luminaires used: Lillehammer, Nordland











Oppland

Location: Polska, Dom prywany

Luminaires used: Oppland







Borg

Loklaizacja: Panoramahyttene Użyte oprawy: Borg









Contact

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