

No. I

in conventional lighting, LED and connected lighting

€ 6.I billion

sales 2024

29500

employees in more than 70 countries

144 million

connected light points

From Philips to Signify

It was 1891 when Philips was founded in Eindhoven, the Netherlands, and launched the first commercial light bulb to the market. Over time, the company began to expand its portfolio to include other electronic products and became one of the largest manufacturers in this area ever. That is why in 2016 the lighting division was separated and a separate company, Philips Lighting, was created. In early 2018, the company was renamed to Signify.

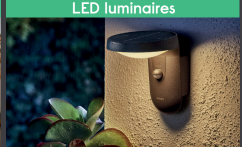
Our purpose is to unlock the extraordinary potential of light for brighter lives and a better world. We achieve sustainability and desire to transform people's lives.

Today, Signify is a global leader in lighting technology

Our offers

Lamps and tubes







Our global brands

PHILIPS

PHILIPS personal wireless lighting

PHILIPS dynalite

interact by (s)ignify





Telensa

- We deliver complete lighting solutions from initial study, expert consultation, design of the final solution, financing to project management, commissioning and services.
- · Support solutions for all sectors (offices, industry, retail, hospitality, cities, sports and many more)

Want to know more?

and view our website



Signify is the official lighting partner of the Mercedes-AMG Petronas F1 Team





EPBD what is it and what impact does it have on your business?



The Energy Performance of Buildings Directive (EPBD) is an initiative by the European Union to reduce energy consumption and greenhouse gas emissions in buildings, which is already in effect and additionally must be incorporated into local (national) laws & regulation before May 2026. It aims to improve the energy efficiency of new and existing buildings, promote the use of renewable energy sources, and ensure that buildings are designed and constructed to be energy efficient.

The EPBD introduces the following requirements that impact lighting in industry facilities (every nonresidential building with installed power over 290kW (70kW) by 2028 (2030)):

- Automatic Lighting Control with Occupancy Detection
- **Building Automation and Controls (BAC)**
- Smart Readiness Indicator (SRI) measurement of building's ability to use smart technologies including daylight and occupancy detection
- Indoor Environment Quality (IEQ) monitoring
- Energy Performance Certificate (EPC) incorporating life-cycle Global Warming Potential (GWP) measurement where build-in lighting is included thanks to Environmental Product Declaration (EPD).

Signify's dedicated solutions to support the needs of the automotive industry:



GentleSpace Gen3

Available variants:

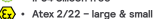
- · Standard wide range
- · IP54 Silicon free
- IP65 Atex 2/22



GentleSpace Gen4

Available variants:

- · Standard wide range
- IP54 Silicon free





Maxos fusion

Available variants:

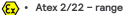
- Standard wide range
- IP54 Silicon free



Pacific LED Gen5

Available variants:

- · Standard wide range
- IP54 Silicon free





Solutions that make your facility future ready



Maximize productivity and reduce downtime by making data-driven decisions about lighting infrastructure based on operating hours and luminaire condition. Apply preventive maintenance and schedule replacements before problem occurs leading to unplanned downtime.

Increase your quality control with appropriate lighting adapted levels for the ever-changing factory/warehouse activities while limiting downtime and reducing errors.

Maximize staff efficiencies with an in-depth understanding of your facility usage through uncovering unique insights from data to make decisions and improve daily operations like order picking and truck loading capacity.

Connect with your Signify advisor

Want your facility to be future-ready and future-proof? This is possible with smart lighting control systems. See what additional benefits a solution tailored to your needs can bring with wired PHILIPS dynalite or wireless interact by Signify

