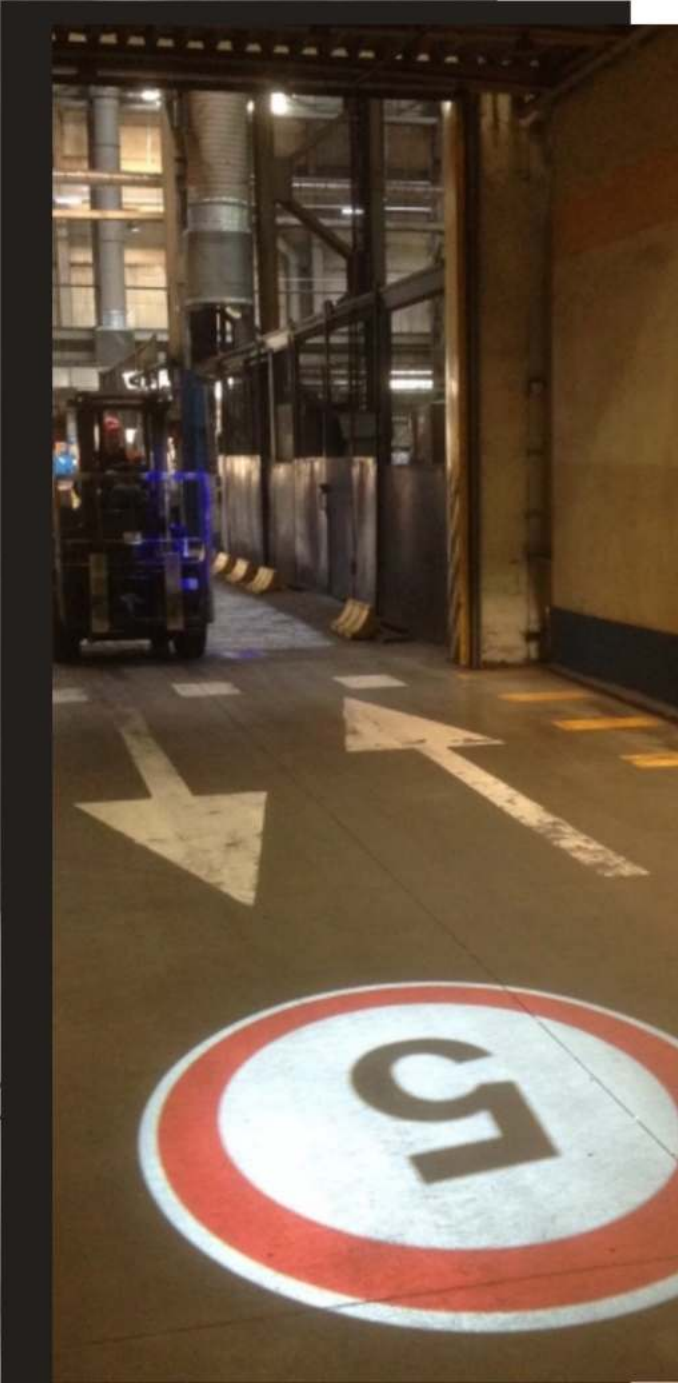




**GoboPro.net**  
Lightprojektionen

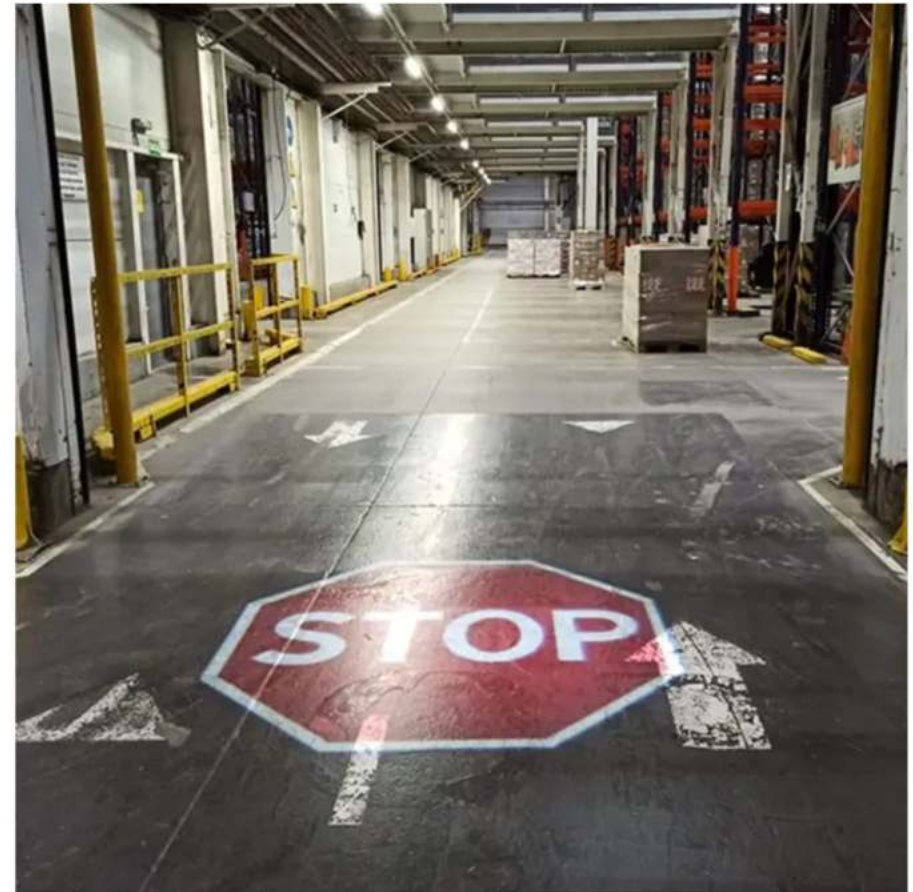


# LED Gobo Projection for Industry



# GoboPro Concept

Gobo projectors can be useful tools for marking and labeling in production facilities where order, safety, and workflow organization are important. Here are some ways to use Gobo projectors for marking in production



# GoboPro Concept for Industry

Gobo-projectors can be used as industrial projectors to illuminate hazardous areas in production facilities or to mark a warehouse.

Traffic Signs  
For Factories  
For Warehouses



**GoboPro.net**  
Lightprojektionen





**GoboPro.net**  
Lightprojektionen

# Our Projects in Industry



# The Benefits for Industry



**GoboPro.net**  
Lightprojektionen

## Safety First

Provide visitors and employees with clear instructions through visual support on which paths are safe, where they must stop, or how to navigate to a specific point – visibly and sustainably.

## Cost Savings

Our Gobo projectors offer the best and consistent performance day after day, without compromising safety. If the projector fails, you benefit from our comprehensive warranty and easy repairs – similar to a conventional lamp.

## From Any Distance

We provide personal consultation and are happy to visit you on-site to ensure that you use the Gobo projector that best suits your application. This guarantees perfect visibility – even from a great distance.

# Custom Gobo Projections



**GoboPro.net**  
Lightprojektionen

## Traffic Signs

Gobo projectors improve navigation in warehouse areas with high brightness and the ability to scale signs.



## For Factories

GoboPro projectors provide a high level of safety both inside and outside your production halls.



## For Warehouses

Gobo projectors improve navigation in warehouse areas with high brightness and the ability to scale signs.





# Focus on Safety & Sustainability



Ensure the best possible safety for you and your employees.



Projections are not painted over or worn away like paint – a sustainable solution.



Use Gobo projectors as guides in large industrial halls.



The images are visible from a distance of 150–200 meters.



# Gobo Projectors for Industry



**GoboPro.net**  
Lightprojektionen

GoboPro GBP-1503

359,00 €

GoboPro GBP-15008

1569,00 €

GoboPro GBP-24004

1569,00 €



980 g 2 – 10 m

N/A 37 / 23 mm

**GoboPro GBP-1503** ↗

359,00 €




4200 g 5 – 150 m

N/A 48 / 30 mm

**GoboPro GBP-15008** ↗

1569,00 €



4200 g 5 – 200 m

Einseitig 48 / 30 mm

**GoboPro GBP-24004** ↗

1569,00 €



# GoboPro Product Range

## LED GOBO PROJECTORS

With all GoboPro projectors, you can project bright, high-quality images for various applications. An excellent result at an affordable price.

## GOBOS

Modern Gobo production delivers detailed color images of any complexity. An accurate image of your logo or any other image.



**GoboPro.net**  
Lightprojektionen

High-quality DC Driver

Easy installation and  
mounting

Original  
Osram LED

Housing made of high-  
quality aluminum

Japanese high-resolution  
optics



- •ONLY HIGH-QUALITY COMPONENTS.
- •OSRAM LED COMBINES EFFICIENCY AND HIGH BRIGHTNESS. THEY ARE DURABLE AND ENSURE STABILITY OF LIGHT OUTPUT AND COLOR TEMPERATURE.
- •THE OPTICAL SYSTEM WAS DEVELOPED IN JAPAN. IT PROVIDES CLEAR FOCUS AND HIGH-QUALITY PROJECTION.
- •THE LED DRIVER OPERATES OVER A WIDE RANGE OF VOLTAGES AND TEMPERATURES, ENSURING THE PROJECTOR QUICKLY REACHES NORMAL OPERATION AND IS VIBRATION-RESISTANT.
- •THE PROJECTOR HOUSINGS ARE MADE OF AN ALUMINUM ALLOY TO PROVIDE THE NECESSARY HEAT DISSIPATION, STRENGTH, AND LIGHTWEIGHT PROPERTIES.
- •COMPACT DIMENSIONS AND EASY INSTALLATION.
- •2-YEAR WARRANTY.



**GoboPro.net**  
Lightprojektionen

**LED Gobo  
Projektoren  
GoboPro**



# GoboPro Model Selection



**GoboPro.net**  
Lightprojektionen

For the best results, we recommend selecting a projector model according to the following parameters:

## Light Source Power \*:

- 15 W – for distances of 2–10 m.
- 30 W – for distances of 2–20 m.
- 40 W – for distances of 2–50 m.
- 60 W – for distances of 2–60 m.
- 80 W – for distances of 2–80 m.

## Protection Class Against Moisture and Dust:

- IP40 – for indoor use
- IP65 – suitable for indoor or outdoor use.

The optional widescreen scale allows for the projection of a larger image at the same surface distance.

Ability to rotate the projected image. The moving image attracts additional attention.

Automatic Gobo change allows for the transmission of additional information on the same projection plane (Gobo change).

Remote control.

Autonomous operation with a battery. Practical for outdoor events.

\*The brightness of the projection depends on the distance, ambient light intensity, and surface type.

# GoboPro Gobo Production



We understand your desire to highlight all the details of your image. We work individually on your order and adhere to the highest quality standards. Therefore, we only use modern technologies to achieve the best results today, both in terms of image quality and detail, as well as the durability of the Gobos. GoboPro glass Gobos maximize the performance of our projectors and deliver vibrant images:

- in any color
- detailed
- in the desired shape



**GoboPro.net**  
Lightprojektionen



**GoboPro.net**  
Lightprojektionen

# GoboPro Advantages

- •A wide selection of models for every need.
- •Excellent price-performance ratio
- •High-quality and precise Gobos.
- •Individual approach, turnkey work.
- •2-year warranty.







**GoboPro.net**  
Lightprojektionen

## ADDRESS

GoboPro.Net  
Lerchenauerstr.2,  
80809 Munich  
Germany

## PHONE NUMBER

+49 157 311 93 995

## EMAIL ADDRESS

info@gobopro.net

# Contact