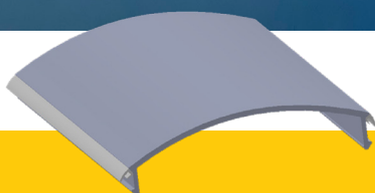
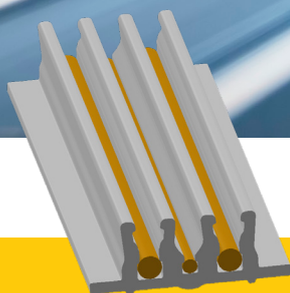




Custom-made busbars for lighting tracks and technical profiles for linear lighting

Advanced profile solutions for the lighting industry



ADVANCED EXTRUSION TECHNOLOGY TO OPTIMISE YOUR LIGHTING SOLUTIONS

Primo designs and manufactures new innovative profiles for linear lighting and track lighting systems. In close cooperation with our customers, we support your development project, always aiming to find the optimum solution.

BUSBARS



Busbars are used in track lighting to conduct current to luminaires and insulate the electricity from the track housing.

Special characteristics: PVC and halogen-free materials available with UL94 V0 approvals. Available in different sizes, shapes and with multiple conductors.

Benefits: Freedom in positioning the luminaires | No visible cables | Easy installation.

DIFFUSERS, COVERS & TUBES

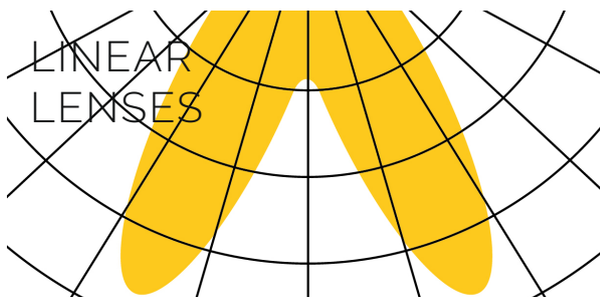


Diffusers are used in lighting to hide the LED hotspots and lower the UGR. Tubes and covers are used to protect the LED light source.

Special characteristics: Different solutions available through material selection and surface modification. Material properties can be enhanced to improve impact strength and flame retardancy among others.

Benefits: Higher energy efficiency of the luminaire | Best value for the money | Flexible solution for various linear lighting applications.

LINEAR LENSES



Linear lens profiles are used to create special lighting patterns with highest efficiency and protect the light source at the same time.

Special characteristics: Linear lenses can be extruded from PMMA with highest efficiency or from PC for superior impact strength & fire retardancy.

Benefits: Easy to assemble - no screws needed | Same lens type can be produced in various lengths contrary to injection molded lenses.

SPECIAL APPLICATIONS



Various features can be combined into a single product by co/tri/quad-extrusion, special finishing of the profiles.

Examples of Special applications: Absorber layer for superior UV-resistance | Sealing lips to improve the IP classification | Machining of the profiles to minimize labor in assembly phase.

Benefits: Extended design options | Easy assembly | Lower total production cost of the end product | Improved lifetime in special environments.

Optimise performance. Save resources.

PROFILES OF TOMORROW

Working with Primo, you will get a:

ONE STOP SHOP

Primo designs and manufactures tailored polymer profile solutions for the lighting industry. Our in-house tooling competence center guarantees optimal performance of the tools and the manufacturing process. We offer inline machining, finishing as well as packaging solutions to save resources in the assembly process.

GLOBAL BUSINESS PARTNER

Primo is a reliable business partner with decades of experience working together with leading lighting solution providers. Primo is a Danish family-owned company, consisting of production units in Europe and Asia ready to serve you. With our well-spread production capacity and raw material sourcing at group level we offer security in your supply chain.

MATERIAL & PROCESS SPECIALIST

Primo uses high-quality raw material and grades dedicated for the lighting applications as well as busbars for lighting tracks, always fulfilling the industry's standards and special requirements. Our production lines and processes are optimised for highest output and quality.

DESIGN AND INNOVATION EXPERT

Through our material and extrusion technology know-how we support you in the development process. Our experts are at your full disposal - improving your projects and securing that the quality level is met and producibility of the products are optimised .

RESPONSIBLE SUPPLIER

We are committed to help customers reduce their Co2 emissions. We will do so by optimising our production process to use less material and resources and by investing in sustainable solutions. Together with customers and suppliers we will drive innovation in sustainable materials and designs and increase the uptake of recycled and renewable materials.



SUBSIDIARIES



ALABAMA, USA

PRIMO PROFILES ALABAMA LLC
7611 Lake Road South
Mobile AL 36605
info-us@primo.com
USA

CHINA

PROFLEX PLASTIC TECHNOLOGY
(Zhuhai FTZ) Co. Ltd.
No. 41, Hongwan Free Trade Zone
Zhuhai, Guangdong, CHN 519030
sales@proflex.cn
www.proflex.cn

DENMARK

PRIMO DANMARK A/S
Jernbanegade 11
DK-6862 Tistrup
primo@primo.dk

FINLAND

OY PRIMO FINLAND AB
Tarhaajantie 2
FI-65380 Vaasa
primo.finland@primo.fi

GERMANY

PRIMO PROFILE GmbH
Otto-Porath-Platz 1
D-15831 Blankenfelde-Mahlow
info@primo-profile.de
Berlin/Hamburg

NETHERLANDS

PRIMO NETHERLANDS B.V.
Enitor Primo
Beatrixstraat 7
NL-9285 TV Buitenpost
infoenitor@primo.com

NORWAY

PRIMO NORGE AS
P.O.Box 2096
N-3255 Larvik
post@primo.no

POLAND

PRIMO PROFILE Sp. z o.o.
Ul. Chemiczna 2
PL 44-240 Żory
primoprofile@primo.com

SWEDEN

PRIMO SVERIGE AB
Box 4073
SE-514 12 Limmared
info@primo.se
Dalstorp/Limmared

MOTHER COMPANY

INTER PRIMO A/S

Højbro Plads 6
DK-1200 København K
Denmark

www.primo.com

Joakim Häggblom

Sales Manager

E: fijha@primo.com

M: +358 40 572 2395



PRIMO