The Art of Lights





We light your way

For over 35 years, we have specialised in the planning, development, and manufacture of pioneering lighting for a wide variety of vehicles. Exacting precision and perfection ensure that we meet or exceed our customer's expectations.

Together with our international engineering and sales network, we create forward-looking and reliable technologies and services. Our comprehensive experience makes us one of the leading partners for the European automotive industry and has earned us a reputation the world over for individual and innovative solutions.

TAILORED

We don't stop at standard solutions. Optimally meeting individual demands is our strength and our drive. One of our core focuses from the very beginning has been developing made-to-measure solutions for all applications.

INNOVATIVE

Vision, courage, and a clear focus on implementation are essential in the top tier of the automotive supply industry. From product development to series manufacture, we constantly strive to redefine the state of the art.

STABLE

Sustainable growth is the basis for pioneering developments. Continuous investments in the development of our employees and improvement of our production systems around the world ensure the satisfaction and success of our customers and create space for new concepts.



ASPÖCK AROUND THE WORLD

Sites

We have planned and developed complete vehicle lighting solutions at our headquarters in Peuerbach, Austria, for over 35 years. We have further production facilities in Portugal, Poland, China, and Brazil. Our worldwide sales and service network guarantees an exceedingly high level of technical competence.

We invest continuously in new production systems and new testing and engineering centres to create the technology of tomorrow for you.

öck Brazil

AUTOMOTIVE CARAVANS AND MOBILE HOMES BUSES AND UTILITY VEHICLES MOTORCYCLES AGRICULTURAL AND CONSTRUCTION EQUIPMENT TRUCKS AND TRAILERS SERVICES





Light years ahead

We develop innovative lighting solutions to meet individual requirements. Our customers include renowned manufacturers such as Audi, Fiat, Maserati, Opel, and VW. Our products focus on safety, convenience, design, economy, and environmental compatibility.

1 | 2 TAIL LIGHT Compact, design-oriented multi-chamber light with Light Guide technology.

3 THIRD BRAKE LIGHT Brake light with LED technology.

4 TURN SIGNAL LED turn signal with indirect reflector technology.









A shining example

The demands customers place in terms of functionality and design know no bounds. We employ innovative LED and Light Guide technology to set new standards in the development of pioneering lights. We create high-quality solutions for a variety of recreational and camping vehicles. Many companies including Knaus Tabbert and Bürstner have come to count on our experience and reliability.

TAIL LIGHT Hybrid unit with homogeneous LED tail light.







Bright design

Exacting specifications require exclusive light. At Aspöck, development is driven by form and function in equal measure. We offer individual design options at the cutting edge of technology for buses and utility vehicles of all kinds including fire brigade, ambulance, and police applications. New functions, designs, and installation options – we develop compelling solutions in close collaboration with our customers.

- 1 DAYTIME RUNNING LIGHTS LED technology
- 2 LINEPOINT II
 Available for all light functions with homogeneous light.
 HIGHLIGHT Running flashers for better turn signal visibility.
- 3 ROUNDPOINT II Combined incandescent and LED light for individual design possibilities.
- BRASPOINT 140 Ø
 LED tail light module with Light Guide technology reverse light function.











INSPIRATION AND PERFECTION

Inspired by nature

During the day, a cat can see roughly as well as a human - but at night, it can see six times better. Highly developed receptors in the eye, pupils that admit a maximum amount of light at night, and a special layer of cells on the retina that reflect the incoming light to stimulate the receptors twice combine to make this possible.

We take our inspiration from this perfection and develop new approaches for automotive lighting every day. We put your idea in the right light.



Hidden beauty

Light is a key design factor. Headlights and tail lights are integral parts of the character and appearance of a motorcycle. Headlights and LED tail lights allow for virtually limitless design possibilities and the perfect expression of individual spirit. This guarantees a thrilling ride – even at the end of the day.













Form and function

For over 35 years, Aspöck has always had the right answers when functional design must be combined with reliable technology. The number of our customer-specific products is growing every day. A major focus of our development work is the modular expansion of LED functions. Ergonomic lights with optimised functions cast the best possible light on your work.



BRASPOINT 98 Ø LED tail light module with Light Guide technology.

1



BRASPOINT 98 Ø LED tail light module with Light Guide technology.

2



AGRIPOINT Versatile multi-chamber LED light with full LED or hybrid technology.

3



Experience and innovation

You can count on the market leader in all types of trailer lighting. We offer a comprehensive range of tailored solutions and complete systems. Innovative hybrid LED solutions are an important development for the trailer market and provide for greater efficiency and safety on our roads.



MULTIPOINT V LED Hybrid multi-chamber light





EUROPOINT III Hybrid multi-chamber light with Light Guide technology



Brilliant vision

From development to series manufacture – our work shines in your success. We advise and develop, design, test, and manufacture according to your specifications. We are your system partner for the future of vehicle lights – from the initial idea to the finished product.





22

A complete technological system

Since our founding in 1977, Aspöck has developed made-to-measure solutions. This philosophy makes us one of the leading manufacturers of vehicle lights, certified according to ISO/TS 16949. Compelling products for specific applications are our speciality - and we have a broad range of services to match.

ADVANCE DEVELOPMENT

CAD DRAFTING

LIGHT SIMULATION

ELECTRONICS ENGINEERING

CFD SIMULATION

PROJECT MANAGEMENT

PROCESS DEVELOPMENT

QUALITY SYSTEMS

PICTURE CREDITS

Page 6, top left © Thule GmbH Page 10, bottom left © Bürstner GmbH Page 15, right © KTM-SPORTMOTORCYCLE AG All other drawings, photographs, and illustrations © Aspöck Systems GmbH



Subject to



ASPÖCK Systems GmbH Enzing 4, 4722 Peuerbach, AUSTRIA T: +43 7276 2670-0, F: +43 7276 2670-1199 E-Mail: office@aspoeck.at, Internet: www.aspoeck.at

© 2014 Aspöck Systems GmbH