

100% Product Information

Vehicle Seat – System Components

Custom integration of electrical functions
within the seat module



Vehicle Seat – System Components for Function and Comfort

SBF develops and integrates electrical system components for vehicle seats. Depending on the seat type, installation environment and intended use, various functions can be implemented directly in or on the seat module – precisely matched to the vehicle concept and the intended usage scenario.

The systems are planned according to customer specifications and can fulfil both functional and design-related requirements – such as reading lights, USB interfaces, control elements or lighting solutions.

Key advantages

- Complete electrical system solutions from a single source
- Adaptable to seat type and installation conditions
- Seat-specific function integration
- Components compliant with EN45545 / EN50155 / EN50121

Electrical properties

- 24 V DC / 110 V DC
- Warm white, cool white, RGB
- Dimming possible
- USB-A / USB-C, project-specific configuration
- 230 V AC power out, project-specific integration

For individual requirements or integration into your existing seat system, we will be pleased to advise you.

Integration options

Depending on the seat type and installation environment, various functions can be integrated directly into or onto the seat module. This includes comfort-enhancing lighting solutions as well as functional interfaces for power supply and control.





**We realize your requirements –
efficient, functional, precise.**

Would you like to request a project or discuss individual requirements with us?

Then contact us:

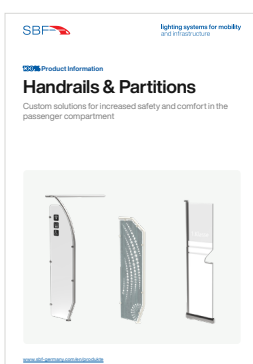
www.sbf-germany.com/en/kontakt
or by e-mail at info@sbf-germany.com

Are you interested in more SBF products?

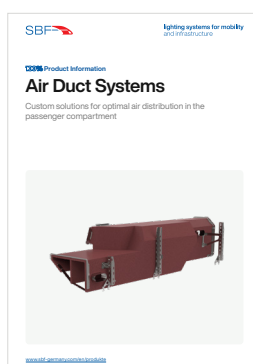
All information and technical details on our other solutions can be found in our download area:
www.sbf-germany.com/en/downloads



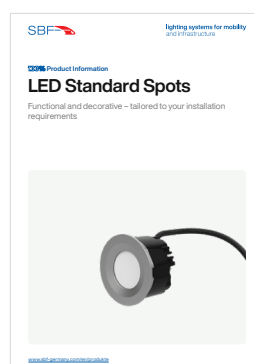
Luggage Racks
Product Information



Handrails & Partitions
Product Information



Air Duct Systems
Product Information



LED Standard Spots
Product Information



LED Light Profiles
Product Information