buschfeld

all you need

to know

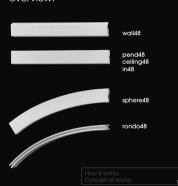
structure of tracks

Choose the mounting and the direction of the lighting tracks.

System combinations. 3-dimensional sections. track curves as well as T-, crossand star connectors can be used.

Top view or side view: With a drawing you can help us understand your lighting design

Step by step, together we can find answers to open questions and get a good



track colour surface colour

Standard colours: alumatt, black, white , bronze



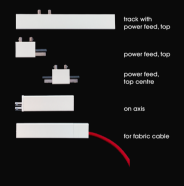
We produce special colours on request. Here are some examples:



power feed (48 V)

For the power supply with 48 volts, we offer various different options for the power supply: In a long track or a small separate component.

The specific choice of the feeds is necessary if your planning provides for an operating device that is not installed directly on the track.

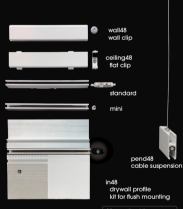


mounting kits

The scope of delivery of the wall tracks includes the mounting, there is only one type of mounting is possible.

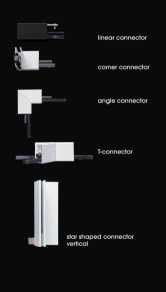
For pendant, ceiling or recessed tracks, select a mounting kit according to the installation concept.

e.g. cable suspension, set for ceiling mounting (standard 6 mm or mini 2 mm), flat clip or flush mounting.



components

Linear track connectors, corner, T-connectors or stars are just as much a part of the portfolio as ceiling boxes, picture ropes, textile cables and other components.

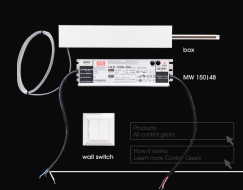


control gear Casambi

The Buschfeld control gears provide the basis for the 48 volt power supply of the Sense System luminaires with light control.

Decide at which position the control gear is to be used. As a visible device in the design housing or concealed.

For luminaires with Casambi control, in addition to the wall switches, motion detectors, relays and gateways are also available.



luminaires lighting control

Picture lighting, spotlights, pendant luminaires and uplight modules. The lighting tasks

JWhen making your choices, consider the following steps: 1. Light family 2. Mounting direction

3. Light control



light colour beam angle

In the second stage of selection, choose the beam angle and light colour. Ninety-Five Spots (9°) and Fifty Spots (15°) use the Soraa Snap System™, providing

Customize beam angle, light colour, and honeycomb grids during on-site installation.

- 2700 K
- 3000 K
- 1800 3000 K Dim-to-Warm



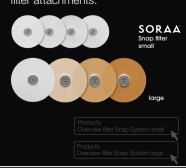
accessories

The shades are an aesthetic accessory, they cover the heat sink of the light heads. You have the option to choose lampshades for all spotlights.

We also offer front shades 30 and 100 mm lengths for Ninety-Five.



If you opt for the Light Engine with the Snap System, you gain access to a wide range of filter attachments.



Support & Service

Whether you are a private customer or a lighting designer, this overview of the system elements can help you to get started with your lighting concept with buschfeld lighting systems.

Our product portfolio is ve and can be used individually for your lighting design. Here we show you an initial selec-

Get creative, the possibilities are manifold, customised products are possible.

When you need help with planning, write us an email or visit our website.

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