



Light Beam and Floor

Essential add-ons for your booth

SL Light Beam

The concept

- simple handling
- applicable independent from other system techniques
- suitable for commercial lighting tracks
- modern design

The profile

The frame offers space within the lower range for installation of commercial lighting tracks. On top is the cable duct. If necessary, recesses for R8 standard frames can be made laterally.

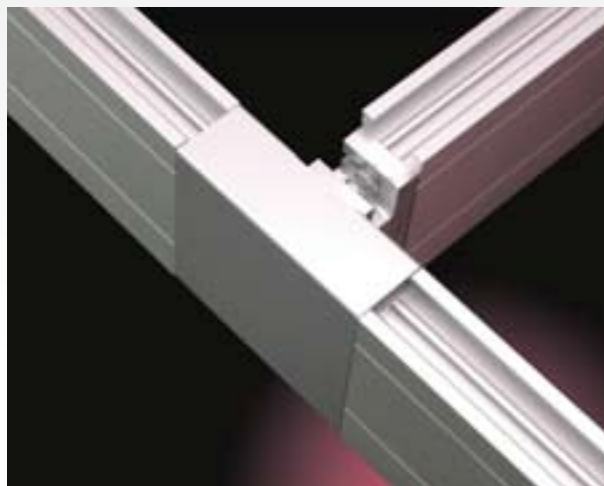
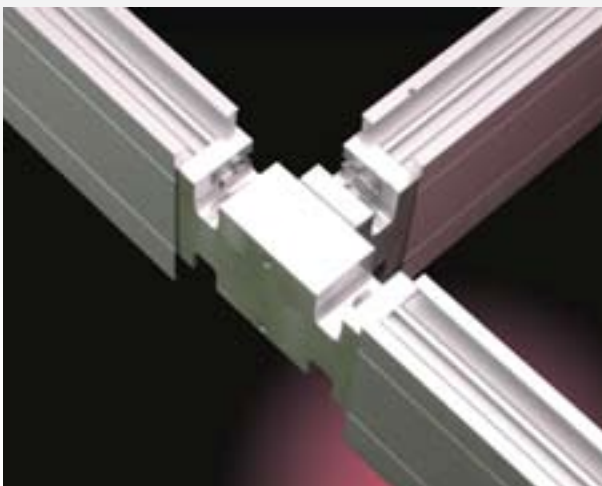
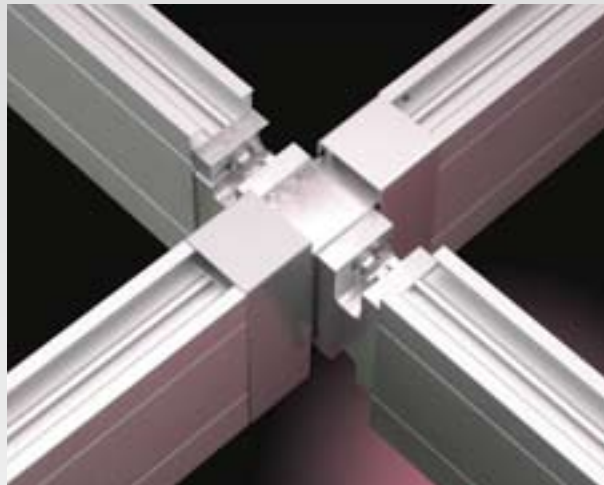


Stand Art Messebau, Germany / Planung Knappe – Innenarchitekten Marbach

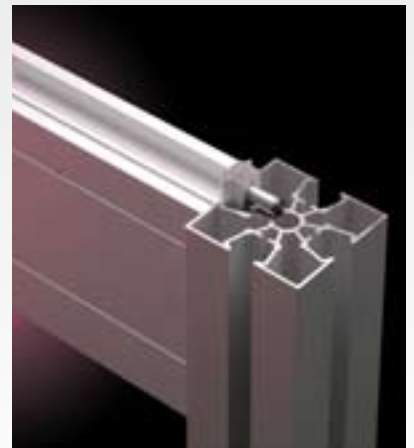
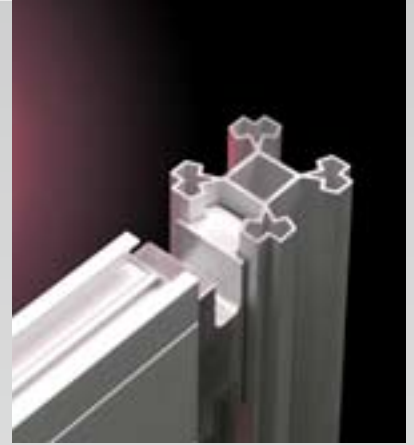
Principle

The connection

With two types of connectors, single and double, 180°, t-shape- and cross-connections are built. For the t-shape and cross connection, one or two single connectors are screwed to a double connector. After completion of assembly, the connector technique is concealed behind the cover plate.



Supports and suspensions



Attachment to supports

The connection of the Light beam to R8 Plus square supports or to the 4D system is done via central fixtures. Max. free span between supports is 6 m with a possible live load up to 25 kgs.

Planet 4, Germany

Supports and suspensions

Free of supports

With suspension cables from the hall ceiling, the SL-suspension may be loaded up to 50 kgs each.



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Fitting perfectly

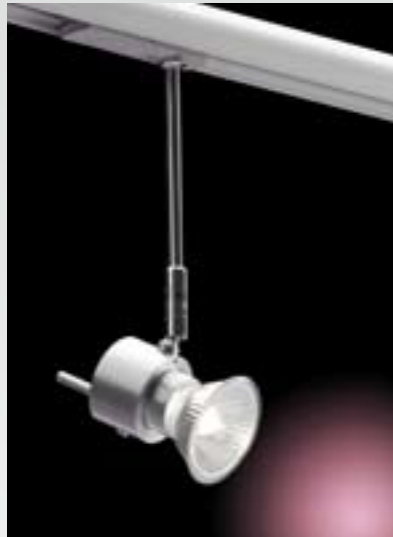
The SL Light beam can be attached on top of the wall system Advantec or inserted between wall panels via special adapters. The supply of cables is done concealed in the adapter.



Lighting track set & Lights



The lighting track set was developed for small and simple lighting concepts. It is appropriate for single-phase A/C receiver with 16 A maximum capacity. Ready for installation with a length of 2000 mm, powder coated white.

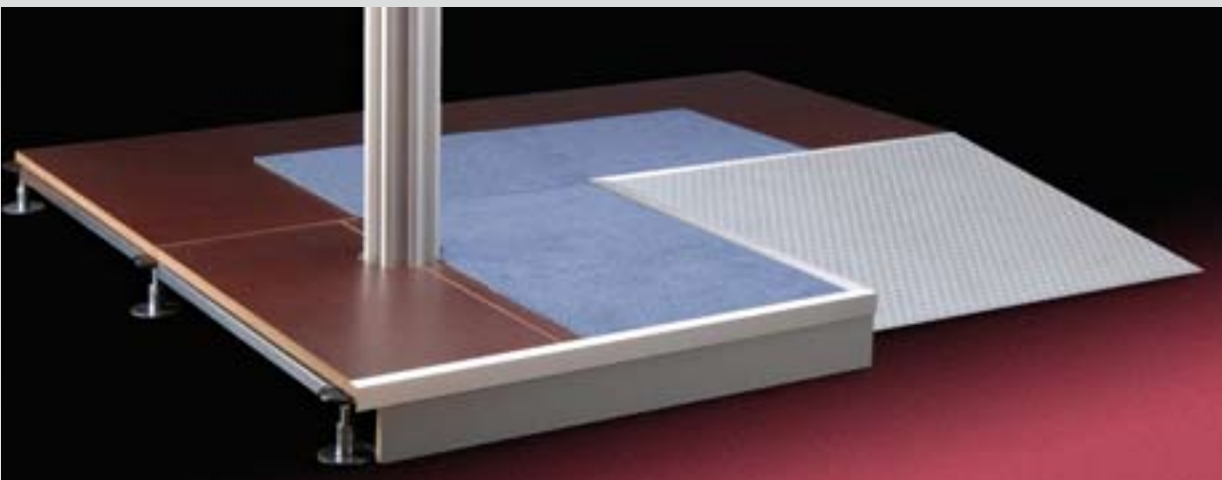
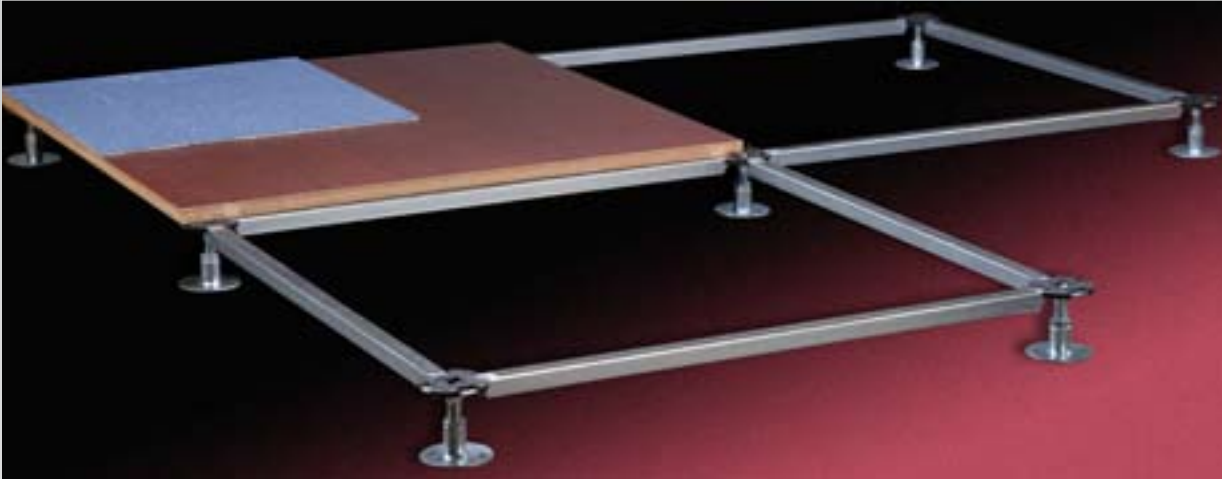


For the fitting to the lighting track set the lamps Lytespot 95 silver, Fox and Vision are equipped with a lighting track adapter.



The lamps Lytespot 95 M12 and Lytespot 95 support arm are provided with a connection thread M12 which allows the direct installation to the M12 system or via adapter to the R8 system.

Meroform Exhibition Floor



The Meroform Exhibition Floor is developed for temporary use, fast assembly and disassembly with multiple usage.

Three parts form the basis of the exhibition floor:
Pedestal, stringer and floor panel.

With two variants, type 90 and type 127, depending upon which pedestal is selected, a height adjustability of 35 to 70 mm is reached.

Cut-outs for stand supports, curved panels or diagonals can be done just as simple as inserting ramps or backlit-fascias.



Exhibition Services, UK



Keller Design, Germany

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