

Please note the following instructions for the installation or operation of the systems ILUTEX star as a wall or ceiling version.

- For reasons of lightness and transport, the lighting systems are designed in two or more sections from a size of approx. 1.5 x 3 m upwards. In such cases, the frame segments are to be screwed together with the supplied rail connectors in the course of assembly.
- Wall mounting of the luminaire systems with holes at the back on the top edge is done by hanging them on at least two wall hooks or half-round screw heads with a diameter of 8 10 mm.
- Ceiling mounting or alternatively wall mounting is done by screwing the light panels to the substrate (e.g. in case of concrete or drywall with a professional screw/dowel system or in case of a wooden substrate with screws only), whereby it is absolutely necessary to use suitable half-round head screws at the places marked for mounting in the LED arrays. At least four screws should be used per square meter. The rear screw connection should preferably be used for non-rectangular designs (e.g. round lights) or for very large areas (e.g. several light panels).
- After mechanical and electrical assembly, the textile display with motif print is to be stretched over the entire system by means of the sewn-on piping in the profile frame.
- The electrical start-up is carried out by plugging the mains cable with Schuko plug provided on each segment into Schuko sockets. Switching on and off as well as setting the desired brightness can then be done with the supplied remote control. During commissioning and use, the instructions supplied with the components must be observed.
- If the system is designed with external transformers and/or control units on request or for compelling technical reasons, the components concerned are usually supplied pre-assembled on one or more control panels. In this case, please ensure that you have a suitable place with a Schuko connection cable (e.g. in the ceiling or in the wall) for the control panel(s) or the individual components. Work on the 230 V connection of the system may only be carried out by an electrician (specialist)!

Please do not hesitate to contact us if you have any questions. Good luck with the image change!