

## Please note the following instructions for the installation or operation of the systems ILUTEX star as a stand-alone version with textile display.

- The illuminated walls for advertising or presentation purposes are designed in two parts for reasons of lightness and transport from a size of approx. 1.5 x 3 m. They have a high elasticity and sufficient stability in the assembled state.
- The erection is typically done by screwing the two feet per segment on the bottom side by means of supplied screws and the supplied wrench.

  After erecting the two segments, they are connected by means of the two rail connectors in each case and the supplied Allen key at the top and bottom after being pushed together. Please make sure that the individual segments are not left unattended during assembly. After the connection, the illuminated wall has sufficient stability and is completed by the cover strip with Velcro fastener by pressing it centrally on the back.
- After mechanical assembly, the textile display with motif print is to be tensioned over the entire system by means of the sewn-on welt in the profile frame. Due to the tension of the textile display, the elastic system bends forward, so that it must be brought approximately into the vertical position by means of the set screws and the supplied Allen key in the feet.
- The electrical start-up is carried out by plugging the power cord 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, either on request or for compelling technical reasons, the components concerned are usually supplied pre-assembled on a control panel. 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!