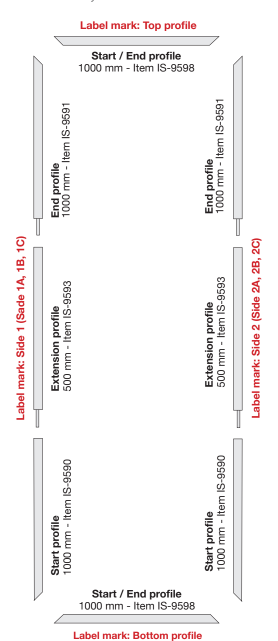


Frame size: 100 x 250 cm

Lightbox frame

This frame can be used single- or double sided. You always need fabric graphic on both side (printed or unprinted), unless you will use it as a wall mounted frame on a white wall, in which case it's not necessary to use fabric on the reverse side.



VERY IMPORTANT!

Before you connect the LEDbar, read how to connect! See reverse side.

Mount the frame

You must lock all joints with screw brackets in each side.



Corner connection.



Straight connection.

Mount the feet

Item no: IS-9338 (Minimum 2 pcs.)
The frame must be drilled for the feet on the bottom profile.



Mount a foot in each side of the bottom profile.



Mount the LED-bar



Attach the bar with twist nuts into the centre slot in the profile.



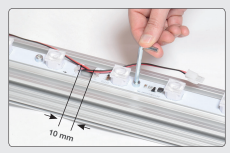
2 Lock the two screws with the Allen-key.



3 Insert the adaptor cable in the hole in the profile. Each hole fits 2 cables.



Connect the contacts from the LED-bar to the adaptor cable.



5 Add more LED-bars and connect with that before, approx 10 mm from the first one.

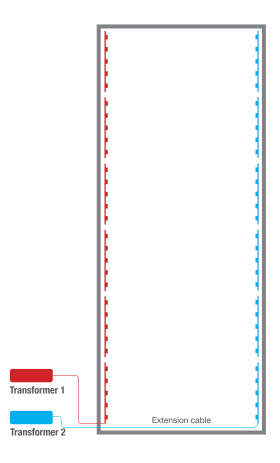


Hide the cable in the side slot and secure it with a tape

Connect the LED-bar and transformer

Connection 100 x 250 cm Consists of :

2 pc. Transform 2 pc. Adaptor c 12 pcs. LED bars Transformer Adaptor cable Extension cable 1 pc.



VERY IMPORTANT!

- Do <u>not</u> connect more than <u>10 pcs.</u> of LED bars to each power supply (transformer), item IS-9381.
- Do <u>not</u> put transformers inside the lightbox.
- Do not cover the transformers.
- Do $\underline{\textit{not}}\,$ put transformers together.

Risk of overheating!

Mark Bric Display can not be held responsible for any misuse, failure to follow the Mark Bric instructions and/or errors during the electrical installation of the light boxes.



Mark Bric Display Corp.North America Tel. 800.742.6275 Fax 800.565.9506 E-mail: markbric@markbric.com