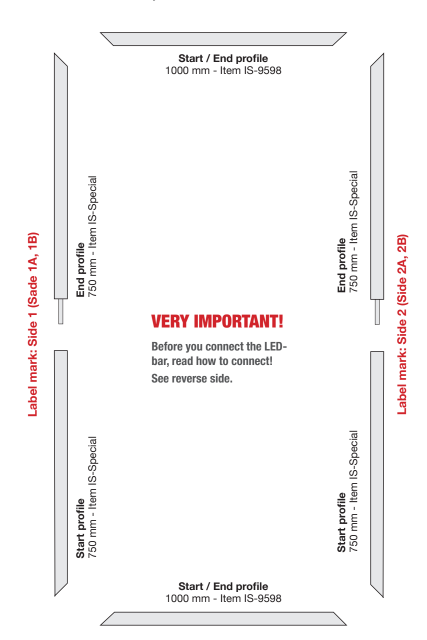


Frame size: 100 x 150 cm

# **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.



## **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.



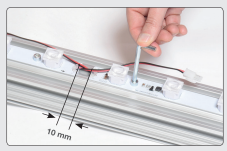
2 Lock the two screws with the Allen-key.



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.



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 150 cm

Consists of :

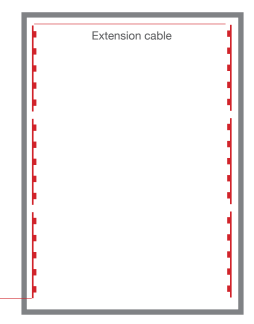
1 pc. Transformer
1 pc. Adaptor cable
6 pcs. LED bars
1 pc. Extension cable

## **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  $\underline{\textit{not}}$  put transformers inside the lightbox.
- Do  $\underline{\it not}$  cover the transformers.
- Do <u>not</u> 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

**Transformer**