## LIGHTBOX 100 DOUBLE

Standing and hanging textile LED frame

BF100S Silver BF100W White BF100B Black

Colors:







Silver

White Black

Available in every color on request.

Application: Freestanding and suspended

from ceiling

Width: 4 inches (100mm)
Length: Up to 20 feet

Option: Sound absorbing felt can be

added if you are not using LED's

Possibilities: Create any size using LED's

on Stabilizers

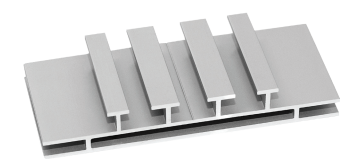
Lumen per m1: 1980

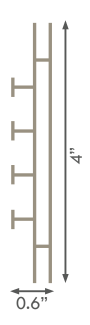
(€

EL 9206-1148



CERTIFIED





These double sided 4" inch deep profiles are specially designed to illuminate large size textile prints. Even illumination is provided by BFF's Ultra-LEDs mounted to the inside channel of the frame.

This solid freestanding or suspended frames are perfect for use as a partition wall in a showroom or as a feature in a retail window display facing the street outside, as well as patrons inside the store. Catch attention and maximize visual impressions with BFF lightboxes!

- 4" deep profile enables perfect light distribution
- Two 4" profiles accommodate back lighting or side lighting designs
- Ships unassembled for low cost shipping
- Creates impressive, freestanding or suspended double-sided illuminated displays

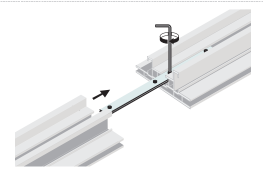


BH0240 Each frame is delivered with 8 locksets 100.





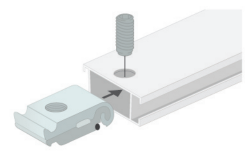
BH0520 If the length of the frame is longer than 13 feet, an extension set (BH0520) is included.



These extension sets can be placed in the channel where the frame is cut in half.



BH0220 When connecting the stabilizer, first place the lockset in the channel.



Then put the stabilizer (BFSTS) on the lockset, now tighten the screw with the delivered allen key.

## Optional



LED POWER SUPPLY 200-240V



Sec.: 24VDC, Max 2.5A tc: 80°ta:45°C





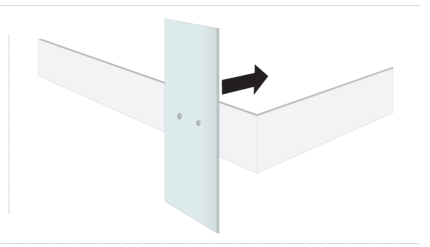
ULTRA LED UNIT 47cm x 25mm x 15mm. 5000-7000k White. 9x lenses 2.8W 24V.



## Optional



BH0110 Footplate for standing. Material: Steel.



## Optional



BH0360 Suspended from ceiling.





Place the textile print in the frame. Start with the corners and press the silicone strip in the channel.

