LIGHTBOX 90

Wallmount, standing and hanging textile ledframe

BF90S-C

Silver

Colors:



Silver

Available in every color on request.

Application: Wallmount, freestanding,

suspended from ceiling

Width: 3.54 inches (90mm)

Length: Up to 20 feet

Option: Sound absorbing felt in

combination without LED's

Advised: White backing for the better

reflection of the light

Possibilities: By LED on stabilizer is any

size possible

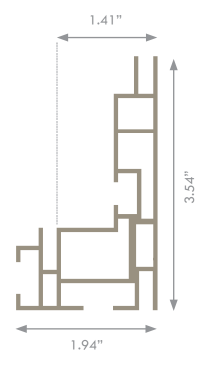
Lumen per yd: 1980

 \in

EL 9206-1148





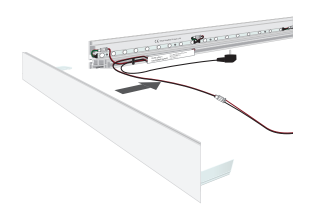


This aluminum profile is specifically designed for illuminating large format textile printing. With a smart design with multi-channel profile is this frame suitable for wall mounting as well as for standing and hanging solutions. Combined with our High PowerLED modules perfect wall light arises.

- Suitable for textile printing silicone strip
- Suitable for High PowerLED module
- Stabilizers for optimum reinforcement
- · Various accessories for wallmounting, standing or hanging
- Disassembled transport possible, any size possible

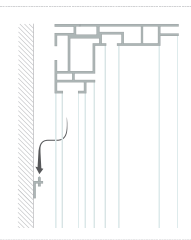


BH-0200 Each frame is delivered with 4 locksets heavy.



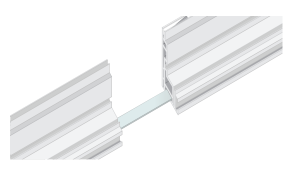


BH-0410 These wallmounts can be placed under the frame to hang the frame on the wall.

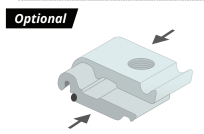




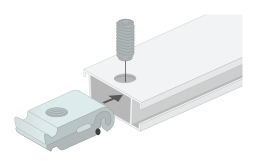
BH-0500 If the length of the frame is longer than 90", an extension set (BH- 0500) is included.



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



BH-0220 When connecting the stabilizer, first place the lockset in the channel.



Then put the stabilizer (BF-STS) 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

Optional



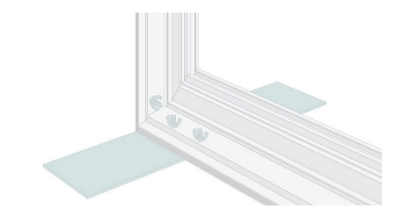
HEAVY POWERLED 47cm x 25mm x 15mm. 5000-7000k White. 9x lenses 2.8W 24V.



Optional



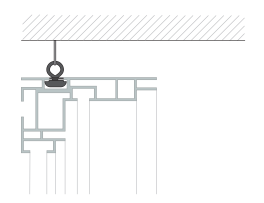
 $\,$ BH-0120 / BH-0130 $\,$ Baseplate for standing. Material: Steel.



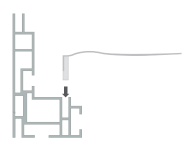
Optional



BH-0360 Suspended from ceiling.

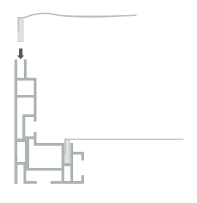


Optional





BLOCK-OUT FABRIC





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