

Profile 125mm

Create maximum impact with vibrant and powerful brand messaging and increased visibility thanks to our exclusive double-sided Vector profile.

- Free-standing, double-sided lightweight frame
- Linkable LED light system for consistent lighting over entire frame
- Double channel for inserting two graphics to create optimum brand impact and effect
- Robust aluminium profile, ideal for medium and large constructions
- Made to order also available



125mm aluminum



Easy assembly using angled section screw fixed brackets



Locating sections



Slim profile



Cable system



Ø30mm Reinforcement tubing





silicone edging which inserts into frame



- Anodised aluminum 6063 T6
- Dimensions: 125 x 20 mm
- Weight per linear metre: 1.645 kg
- Double-sided profile
- Assemble with screw brackets
- Fabric graphic with silicone edging inserts into frame

Recommended Media

- Backlit



Flat Foot Retail (unit) FX295

- · Metal foot for free-standing
- 550 x 180 x 5 mm



Extra thin transformer LED-RTL-01

- 24V transformer for linkable
- 24v transformer for linkable backlit lighting
 Integral fixing port for guiding transformer into frame
 Cable system
 Max power 75W



Linkable LED lighting system

LED-RTL-05

- · Length of module: 360 mm

- Module with 5 lenses
 Power 13W Voltage 24V
 Luminous flux: 450 lm
 Light temperature: 6500 K



Transport Bag

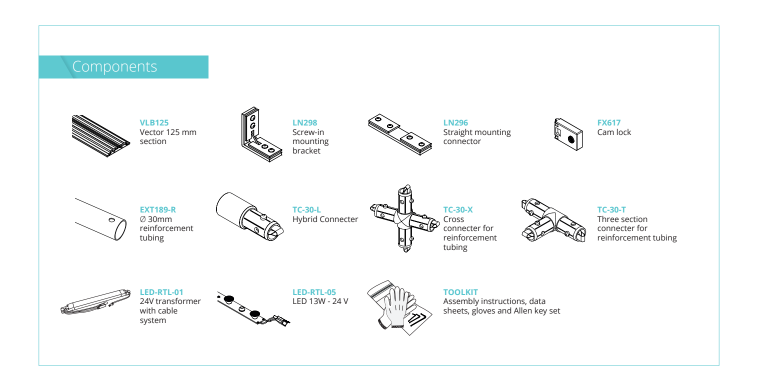
AB-LINEAR

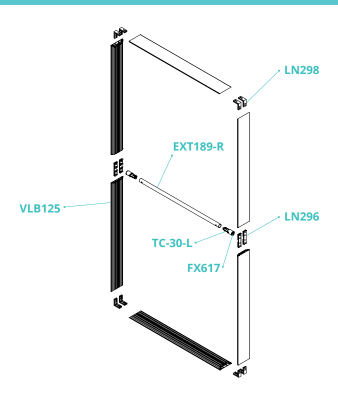
- Nylon bag with wheels
 Zipper and carrying handle
 1370 x 290 x 290 mm
 Capacity up to 115 liters

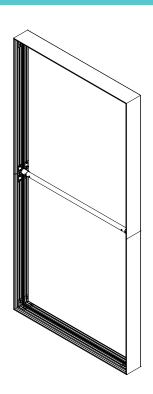
Are you preparing to construct your frame or stand? Follow our step-by-step preparation guide for stress-free assembly



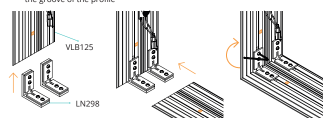
Your stand is now ready to be used as many times as you would like!



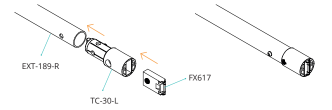




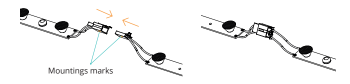
How to assemble sections and cross members of an LFD frame



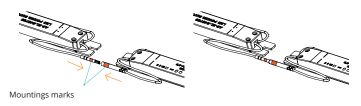
3 Assemble the reinforcing beams using the push-button connectors



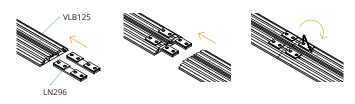
5 Connect the LED strips to each other using mounting marks



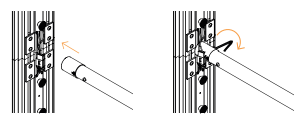
7 Connect the transformers together using the mounting marks



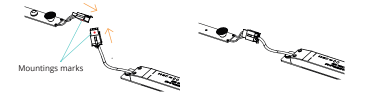
Assemble the straight sections using the connectors and mounting guides
 ⚠ Slightly unscrew the screws of the bracket so that it can be inserted into the groove of the profile



4 Lock the reinforcement cross-members to the frame



6 Connect the LED strips to the transformer using the mounting marks

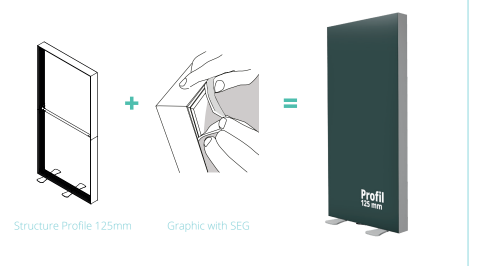


8 Connect the power cord using the port on the frame



Large format printed graphics

The visuals have a sewn on silicone edge gasket (SEG) strip that makes their installation simple and fast. Begin by inserting the SEG strip from the corners to the center of the vector frame



How to install stabilising feet for free-standing use

A Retail flat foot assembly FX295

