## Modulate ${ }^{\text {TM }}$ Straight 810

MOD-S-810

Modulate ${ }^{T M}$ consists of a set of frames made from aluminium tubes ( $\varnothing 30 \mathrm{~mm}$ ) covered with a printed tension fabric graphic. These frames can be connected together using powerful magnets inside each frame. Modulate range is available in 11 different sized formats.

Thanks to the exclusive MagLink magnetic system built into the structure, you can connect the frames by simply touching them together

With the Twist \& Lock system, simply position the foot under the structure, turn it and it's locked!
The graphics are very easy to maintain thanks to the crease-resistant and machine washable textile cover. Stretch fabric with zip system.

$360^{\circ}$ MagLink connector in each pole. 2 magnets per structure


Simple assembly with numbered frame parts


Self-locking system with bungee poles and push-buttons


2 stabilising feet with Twist \& Lock supplied with each frame



Modulate ${ }^{\text {TM }}$ carry
bag with dedicated compartments for the feet and graphics

| Structure informations : |
| :--- |
| Item  Modulate Straight 810 <br> Code  MOD-S-810 <br> Structure dimensions  $818(\mathrm{w}) \times 1000(\mathrm{~h}) \times 400(\mathrm{~d}) \mathrm{mm}$ <br> Graphic visual area  $800(\mathrm{w}) \times 982(\mathrm{~h}) \mathrm{mm}$ <br> Boxed dimensions  $1000(\mathrm{w}) \times 245(\mathrm{~h}) \times 125(\mathrm{~d}) \mathrm{mm}$ <br> Structure weight  4.20 kg <br> Boxed weight  4.55 kg |



OPTIONAL ELEMENTS :


Modulate half feet (pair) MOD-HALF-FOOT-P
218 (w) $\times 6$ (h) $\times 80$ (d) mm


Spot LED Flood LED-FLOOD-ARM-BDLK


Spot LED Strip LED-STRIP-ARM-BDLK


Fixing for $30 \mathrm{~mm} \varnothing$ tubing US903

MIX \& MATCH THE 11 MODULATE FRAMES :


Straight 420 MOD-S-420


Straight 424 MOD-S-424


Straight 810 MOD-S-810


Straight 820 MOD-S-820


Straight 824 MOD-S-824


Curved 820
MOD-C-820


Curved 824 MOD-C-824

Slope 1
Slope 1
MOD-SS-824-0
Slope 2
MOD-SS-824-02
Straight 1820
MOD-S-1820

* $8 \times 1$ 罧

MOD-S-810

## ELEMENTS



CONNECTING MULTIPLE FRAMES
Remove one foot from second frame and align both frames on one foot

