

softwall + softblock modular system with LED lighting



molo design, ltd.
1470 venables street
vancouver, bc
canada V5L 2G7
t + 1 604 685 0340
info@molodesign.com

www.molodesign.com
instagram-molo_studio
twitter-molostudio
facebook-molodesign

molo

softwall + softblock modular system with LED lighting

molo introduces a new system of flexible LED lighting that integrates with our modular system of softwall + softblock to transform these elements into completely flexible, freestanding, glowing partitions. This luminous version of softwall + softblock emphasizes the visual delicacy of the translucent white textile fibre and makes the expansion, contraction and fluid movement of these freestanding soft structures all the more magical.

softwall + softblock has been refined to become a truly modular system whereby the elements of various heights, materials and colours all connect to one another, simply and seamlessly, with concealed magnets to create continuous lengths - stretching as far as your imagination. The tactile experiential qualities of softwall + softblock are suited to shaping more intimate ephemeral areas within larger open spaces. And now, the element of light, softly glowing and contained within the flowing layers of softwall + softblock, can bring another expression and atmosphere to dim, moody environments. Spaces created to immerse in the dusky shadows of twilight and night.

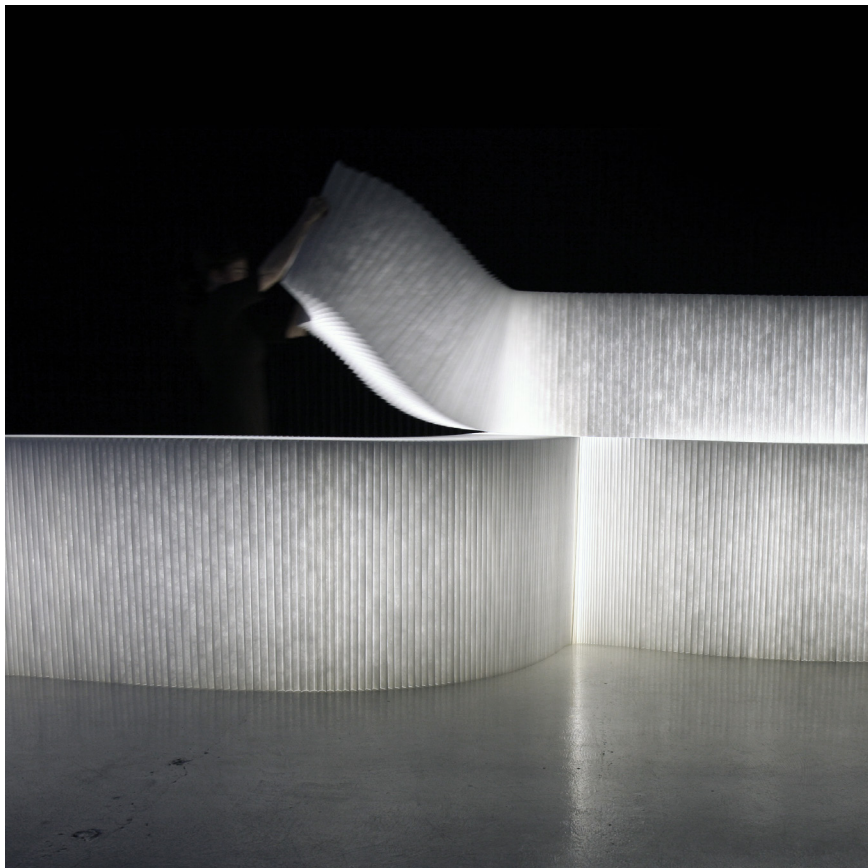
As a light source, softwall + softblock provides the possibility to shape pure uncluttered sculptural environments using softwalls, softseating and softlighting. softwall + softblock has always provided a medium for shaping the acoustics and sunlight of a space in a flexible way. A way that can be tailored to a specific occasion and then compressed expanded and rearranged for other occasions. The cellular structure and vertical pleats that run the course of an expanded wall serve to dampen sound, while translucent or opaque versions of softwall + softblock can sculpt the ambient light of a space. Opening softwall + softblock is a playful engaging experience as the honeycomb expands to create a completely freestanding structure, hundreds of times larger than its compressed form. The efficiency of the structure allows for an incredible economy of material. The flexibility of the structure is pragmatic for compact portability and reshaping environments for contemporary living and working. You can choose to open any softwall or softblock element to the maximum 4.5 meters (15 feet) length. Or you can choose to open it a shorter length to suit a particular occasion or space with the flexible LED ribbons of light adjusting to the changes in length and movement. softwall + softblock modular system includes a variety of standard and custom heights up to 3.05 meters (10 feet) tall.



warm white



warm white



neutral white



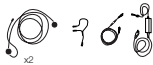



neutral white



neutral white



neutral white

product		dimensions + specs	colour of LED	product code
LED for softwall		LED for 183cm tall (6 foot) softwall - 2 ribbon	neutral white (4000k) warm white (2700k)	M-SA-LED-RIB-NW-6 M-SA-LED-RIB-WW-6
		LED for 244-305cm (8-10 foot) tall softwall - 2 ribbon	neutral white (4000k) warm white (2700k)	M-SA-LED-RIB-NW-8-10 M-SA-LED-RIB-WW-8-10
LED for softblock		LED for softwall - 1 ribbon	neutral white (4000k) warm white (2700k)	M-SA-LED-RIB-NW-1 M-SA-LED-RIB-WW-1
		LED for softblock - 1 ribbon	neutral white (4000k) warm white (2700k)	M-SA-LED-RIB-NW-1 M-SA-LED-RIB-WW-1
LED for softblock		LED for softblock - 2 ribbon	neutral white (4000k) warm white (2700k)	M-SA-LED-RIB-NW-2 M-SA-LED-RIB-WW-2
		LED for softblock - 2 ribbon	neutral white (4000k) warm white (2700k)	M-SA-LED-RIB-NW-2 M-SA-LED-RIB-WW-2
4.5 meter (15 foot) electrical extension		to extend the length of power wire for softwall + softblock LED ribbon (silver coaxial cable) details available upon request		SA-EEXT-15

* weights may vary

** lumen values refer to LED output; textile material of softwall + softblock will absorb some light