



softwall + softblock LED lighting 1470 Venables Street Vancouver, BC Canada V5L 2G7

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product resources

Stephanie Forsythe and Todd MacAllen's designs are intended to respond to shifting conditions of shadow, brightness and void. When paired with flexible LED ribbons, white textile softwall + softblock are transformed into luminous, sculptural elements. Taking on new spatial and expressive possibilities, the inherent flexibility of the designs are amplified by the presence of light. Illuminating through the honeycomb textile, the quiet intricacy of the material is emphasized, offering a dynamic option to reshape interiors.

LED kits are designed to run through the inner tunnels of each piece. A range of configurations allows for subtle or more vivid illumination, depending on the partition's size and the desired ambience. While a single LED ribbon can create a gentle glow, multiple or dual-direction kits can be introduced to enhance brightness and visual presence.

Using efficient 90+ CRI LEDs, molo offers three colour options: two levels of warm white (2700K and 3000K) and neutral white (4000K). Each colour temperature results in an ambient glow, free from glare or hotspots, and invites calm, clarity and a deeper connection to one's surroundings.

In this integration of light and textile, function merges with feeling, creating spaces by interacting with the senses and evolving with the rhythms of day, use, and mood.

Design by Stephanie Forsythe + Todd MacAllen

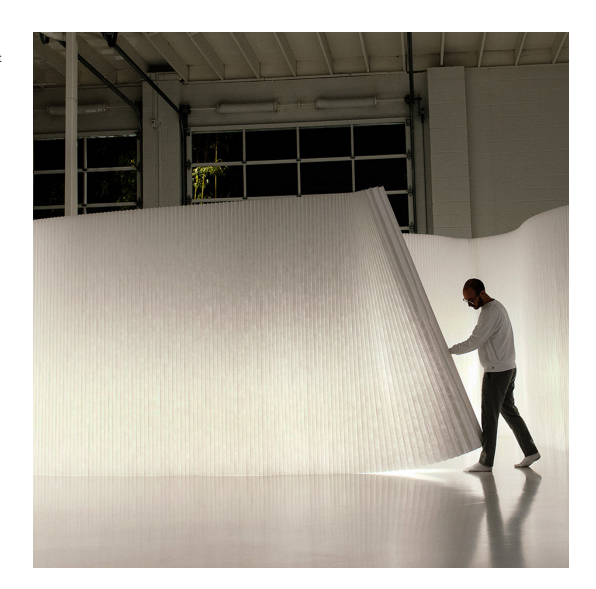
2700K (warmer white)
recreates a sense of golden
hour, creating an intimate,
a warm, gentle glow with a
relaxing quality.



2700K is well-suited to spaces such as residences and restaurants with warm, natural materials.



3000K (warm white) is a warm, comforting white that mimics the sun as it dips lower in the sky.



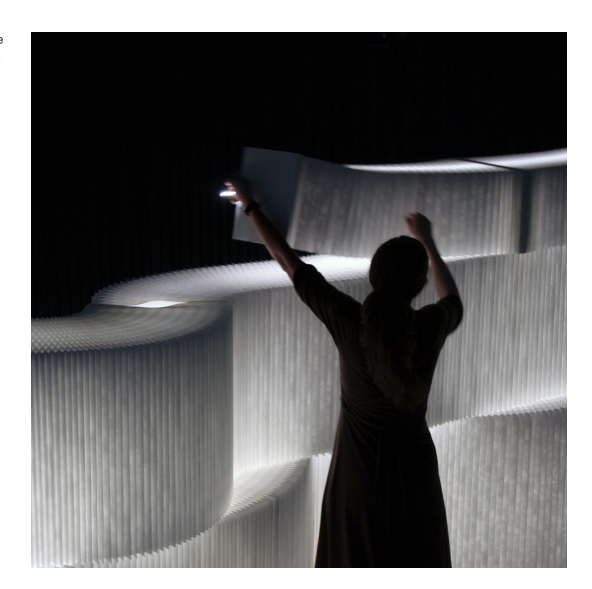
3000K suits a range of applications, and is often used in residential spaces and commercial environments.



4000K (neutral white) is a white that matches sunlight at midday.



4000K is ideal for spaces we occupy during the day, such as offices and commercial spaces designed for focus and work.



4000K · neutral white



4000K · neutral white



A simple plug-in transformer powers the LEDs, and a custom dimmer with one-button functionality cycles the LEDs from off to full brightness.



The ribbons wind through horizontal tunnels in each softwall + softblock, transforming these elements into expressive, luminous space partitions.

