



product resources

urchin softlight is a multi-sensory lamp that is designed to invite playful interaction in a way that is both intuitive and unexpectedly intimate. Constructed with flexible honeycomb geometry, it expands, contracts, and morphs in response to touch—its fluid movement reminiscent of a living sea creature, inspiring this luminary's name.

Molding urchin feels like holding something alive; its elastic material yields and conforms, transforming a simple touch into an embrace. This tactile dialogue heightens the connection between object and actor, making light a deeply felt experience. As urchin shifts in form, so does its illumination, allowing light to be sculpted in space with a dynamic, organic quality.

urchin's shade is made from a tear-and water-resistant, non-woven polyethylene textile that is antistatic so as to not attract dust. The textile shades are illuminated from within by energy efficient 90+ CRI LEDs, available in warm white (2700K) and neutral white (4000K).

Design by Stephanie Forsythe and Todd MacAllen

rare earth magnets set into the final layer of textile form a hidden seam for the shade to fasten to itself.



urchin's asymmetrical sides create two distinct families of forms. Flipping the flat side out turns the shade into a cone or cylinder, while the curved side fashions more rounded, organic shapes.





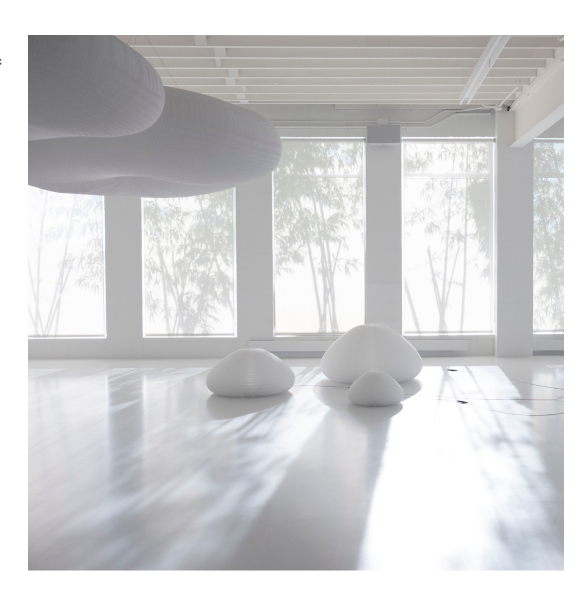
The shade's fluid, responsive nature transforms a simple touch into an emotional experience.



The tear- and water-resistant non-woven polyethylene textile shade diffuses gentle light and forms delicate pattern fibres reminiscent of Japanese washi paper.



Paired with cloud softlight, a continual dialogue of organic form breathes life into a space, from floor to ceiling.



Grouped together, small, medium and large urchin softlight build a tactile, luminous landscape.



Playfully fluid and responsive, the multi-sensory nature of urchin invites curious hands to discover its hidden light source.



A custom dimmer featuring one-button functionality cycles urchin's luminosity from off to full brightness and back.

