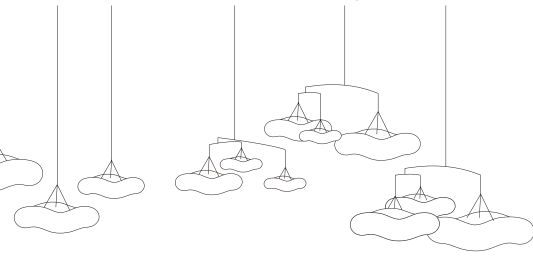
## cloud softlight · maintenance guide





## use + care

- · Intended for indoor / dry use only.
- · Handle cloud shade on a clean horizontal surface with clean hands to keep material fresh and unmarked.
- · cloud shades are made from a polyethylene non-woven textile that is water, tear and UV resistant (will not discolour in sunlight).
- · The open vertical cellular structure of cloud shades allows for any dust or insects to fall through rather than get caught within or on top of the light fixture.
- · Although the material is antistatic, periodic dusting can be done with a feather duster or a quick gentle airing with an electric leaf blower on a low setting.
- · The textile can be gently cleaned with mild soap and water and a non-abrasive cloth. Avoid abrasive cleaners as they may damage the material. Leave shade in open shape to dry. Never wet clean the textile while the electrical component is plugged in.
- · Baby wipes also work well for cleaning textile cloud shade (or any nonabrasive cloth + water). If there is a stubborn stain, try "Mr. Clean magic eraser". Use with care as they can abrade the textile.

· cloud shades may lose some elastic tension with excessive movement and stretching during assembly/installation. Should this happen, rest the shade to regain tension and shape memory by compressing to original flat pack form, lay flat, apply weight such as a big book and leave for 48 hours. Some elastic tension may not be recovered by resting the shade in the compressed form. For best results, watch our cloud pendant instructional videos before handling the shade:

small - large cloud pendant (molodesign.com/instructional-video-cloud-pendant) x-large cloud pendant (molodesign.com/instructional-video-cloud-pendant-x-large)

- · cloud LEDs have a lifespan of around 50,000 hours. This lifespan will decrease in environments of extreme heat or if LEDs are never turned off.
- · cloud shades are intended to have a long, useful life. Nevertheless, they are made with material that is 100% recyclable (just remove magnetic end panels). cloud shades are 100% polyethylene and are  $\Delta$  in the recycling stream.

Designed by Stephanie Forsythe and Todd MacAllen, manufactured by molo and protected by one or more patents and/or design registrations held by molo, viewable at molodesign.com/ip

