



**Weblink**  
180

**Project page**  
282, 344, 354

Chapman University Library, Orange, California, USA. Architect: AC Martin Partners. Lighting Designer: Francis Krahe & Associates Inc. Photo: Frank Domin

**Design**  
Anu Moser

**Concept**  
Moser pendant creates uniform, diffuse general illumination. The design was inspired by a falling drop of water, capturing the shapes in different stages, as seen in the three pendants.

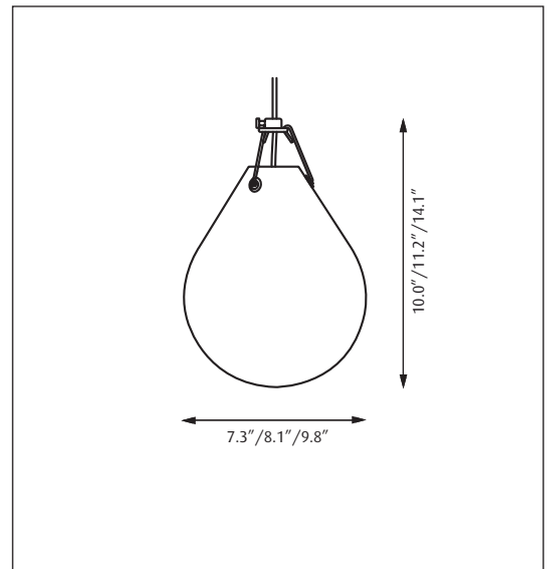
**Finish**  
Glossy white opal glass, matte white opal glass or spiral pattern white opal glass.

**Material**  
Suspension: Polished aluminum. Shade: Handblown white opal glass.

**Mounting**  
Canopy: White. Cord type: 3 or 5-conductor, 18 AWG PVC power cord with grey braided covering. Cord length: 12'.

**Weight**  
Max. 7 lbs.

**Label**  
cUL, Damp location. IBEW.



Product code	Dimension	Light source	Voltage	Finish
MOS	7.3" 8.1" 9.8"	1/32W/CF GX24q-3 1/60W/A-19/IF medium	120-277V 120V	GLOSSY OPAL GLASS MATTE OPAL GLASS SP PAT OPAL GLASS

Specification notes:  
a. Incandescent variants available in 120V only.  
b. CF variants with one 120-277V electronic ballast in the canopy.  
c. 9.8" variants available in 1/60W incandescent and 1/32W CF light sources.  
d. 7.3" and 8.1" variants available in 1/60W incandescent only.

Info notes:  
I. Glass shades are three layer handblown glass.  
II. The comparable EU version has the following classification: Ingress Protection Code: IP20.

