The design team departed from a traditional Lightframe application with this installation. The Lightframe modules were separated to create a busy, less structured ceiling appearance. With the use of multiple lighting styles and sources, the architect creates a lighting scheme to stimulate thought and encourage discussion. The Lightframe modules provided lighting as well as the acoustic elements within the space.

**Fabric & Light**

University of California
Berkeley, California (US)

[FactBox]

**Fabric**
SEFAR® Architecture IA-80-CL lower side,
Clear ETFE film top side

**System**
LIGHTFRAME

**Size/Quantity**
41 Panels, 111 m² (1237 Sqft.)

**Project/Location**
University of California, Berkeley, CA (US)

**Building type**
University, Lecture Hall

**Architect**
Moore Ruble Yudell Architects and Planners
Santa Monica, CA (US)

**Lighting engineer**
Summit Lighting

**Assembly/Implementation**
Decoustics Limited, Woodbridge, Ontario (CA)