



LA

Link Acoustic

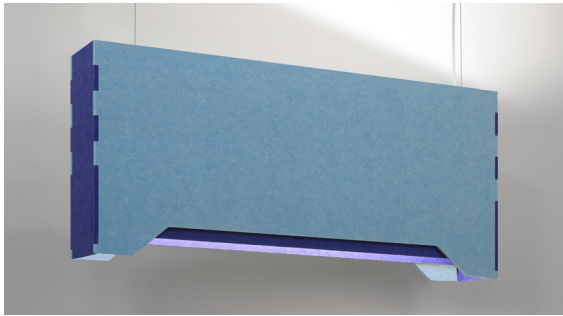
A creative combination of modular design and acoustic function for ambient lighting and auditory comfort.

Featuring a variety of Sutherland Felt Co. Designer Board Felt colors exclusively for our Linear Acoustic Collection.

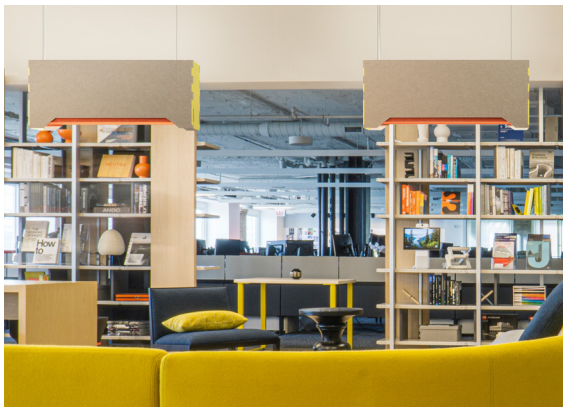
 Lumetta®



P4217A1 in D802 AC Marble beautifies and soothes the communal dining areas within this open space cafeteria.



Link Acoustic can be customized in 1-, 2- or 3- color configurations. Shown here is P4217A2 in D813 AC Sky Blue and D814 AC Navy.



Link Acoustic P4217A3, configured in D803 AC Oat, D805 AC Lemon, and D808 AC Halo for an office installation.

Link Acoustic

Our new Link Acoustic design series is a unique and exciting extension of our Linear Acoustic collection. The fixtures can be joined from end-to-end, creating various lengths and compositions for every environment. Significant light output and premium sound absorption, along with independently controlled up and/or down lighting makes this one of the most sensational lighting solutions yet!

This dramatic modular lighting solution features acoustic shades in 9mm recycled PET fiber in your choice of 20 vibrant colors and can be designed in 1-, 2- or even 3-color configurations. Accent materials, strong lines, a 9mm profile and thoughtful transitions, make for a harmonious design and represent Lumetta's style and artful conception. Our acoustic material is Class A fire rated.

Link Acoustic Features:

- modular acoustic pendant
- up and / or down lighting
- interlocking construction
- recessed acrylic lens
- one size (42" x 5.5" x 17")
- fixtures can be joined together end-to-end
- surface washable opaque shades
- premium components
- down lighting – 1018 delivered lumens
- up lighting – 3074 delivered lumens
- up and down lighting – 3971 delivered lumens
- functional design
- sound absorption
- available in multi-color configurations

Designer Board Felt Features:

- 60% recycled PET fiber
- 9mm thick
- durable
- resilient
- 20 vibrant color choices
- excellent acoustic properties

