

MARK ARCHITECTURAL LIGHTING™



Chisel™

Revealing the Shape of Light

Sculptures bring out the beauty in clay; there all along but now revealed. **Chisel** reveals the shape of light, always there but previously unobserved.

Chisel reveals the shape and dimensionality of light with soft directional gradients and textures that add depth and character to any design. With multiple dimensions of choice and the same high performance expected from any Mark luminaire, your design freedom is endless. Let your creativity take shape!

- 5 forms, 3 textures and the ability to cluster and create patterns
- Directional Gradients; Side, Corner, Parallel and Full
- High performance luminaire with integrated nLight® controls (wired and wireless)
- Tunable White allows color temperature to be adjusted



2018 LFI Innovation Award® Chisel
Category Winner-Commercial Indoor

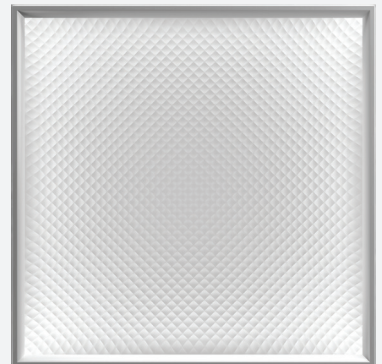
Chisel™ Family

Textures

Reflective texture options provide for a range of luminous appearance.



Pyramids



Weave



Minimalist



Cluster Example





Directional Gradients

Elegant luminous options for designing depth and character to any space. Choosing directional gradients allows for not only beautiful aesthetics, but also the steering of light distribution. Single and corner options provide a level of asymmetry that can be integrated into a lighting layout for unique effect.



Side



Corner



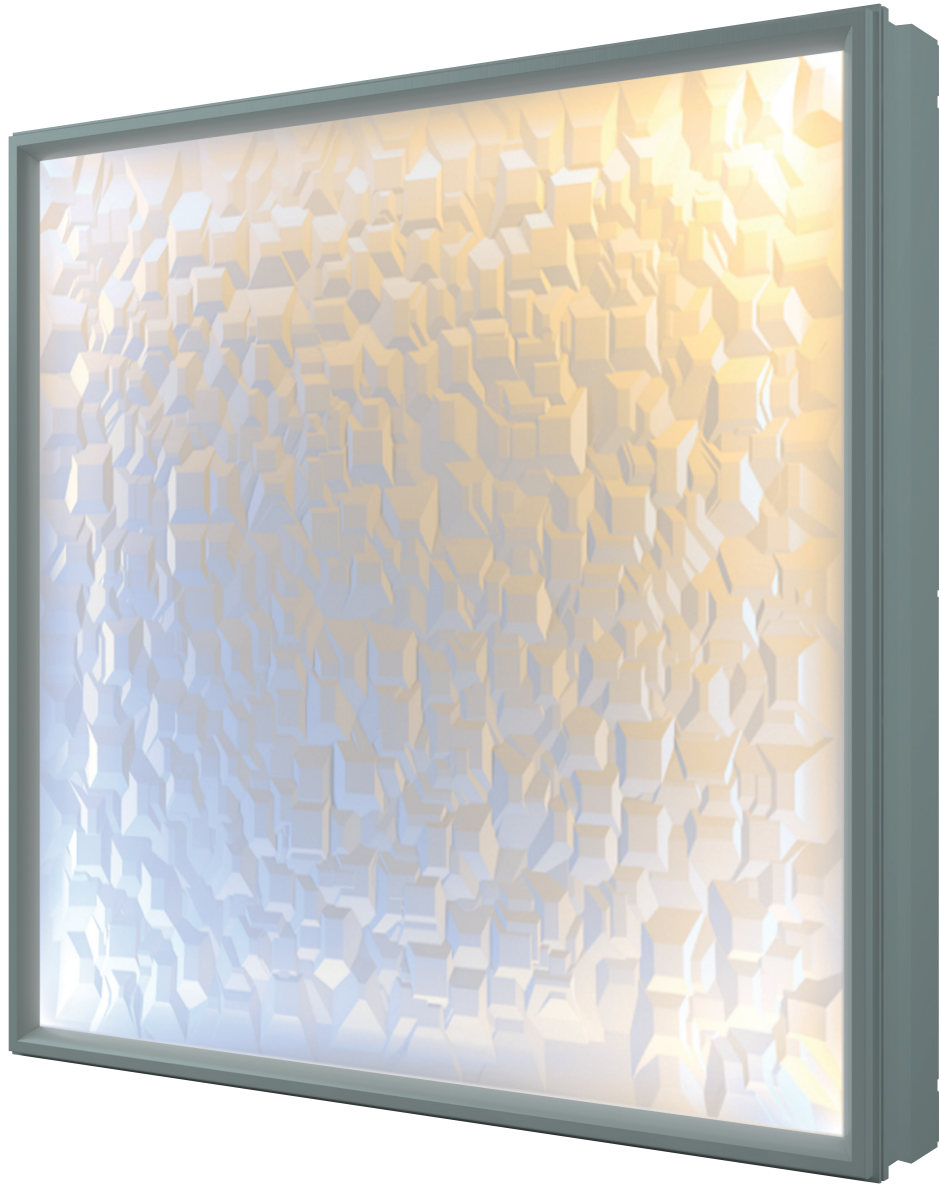
Parallel



Full

Note: Please refer to the spec sheet for details on the availability of the directional gradients on each luminaire size.





The Tunable White CCT Contrast option employs 2700 to 6500K color temperatures in opposite directional gradients. The result is a spectacular splash of color and contrast providing a luminous canvas that allows a designer to create beautiful accents, clusters and patterns.



Mainstream Dynamic Tunable White

Mainstream Dynamic brings exciting features once reserved for niche applications into everyday lighting systems. The Tunable White feature allows designers to include white light into their scenes—matching the optimal light for different activities or to complement colors or materials within a visual environment.

nLight®

The nLight® networked digital lighting control system is easy to use, easy to install and saves energy. Using only standard CAT-5e cable, nLight networks together occupancy sensors, wall stations, and digital LED luminaires to create a digital lighting system with unmatched flexibility. nLight easily scales from one room to an entire campus to create a lighting control solution that's perfect for your space.

nLight® supports Tunable White through nTune luminaires

- Simple plug & play installation by utilizing the nLight network and all nLight devices that are available today
- Adjust to any CCT in the Productivity Range 3000K-5000K or Rhythm Range 2700K-6500K
- Customize your application with SensorView™

Acuity Controls nLight® AIR

nLight AIR is a simple wireless lighting control solution complete with Acuity Brands LED fixtures with embedded smart sensor and wireless nLight AIR wall switches. nLight AIR allows you to confidently and quickly finish the job and move on to the next one with an easy to install wireless lighting control solution – fewer devices, no wires! A perfect solution for renovations where running wires can be time consuming. Start-up is streamlined with the CLAIRITY™ app.



MARK ARCHITECTURAL LIGHTING™

marklighting.com