



Statement Columns Dimensional & Luminous Columns

Architectural columns enhanced through light and layered metal

Transform structural columns into architectural features through light, depth, and material. Móz Statement Columns combine dimensional construction with integrated lighting to create depth, texture, and visual impact across a wide range of environments.

Layered Inlay - Two-panel construction with laser-cut or perforated outer layer and customizable inner layer.

Reveal Lighting - Integrated vertical LED reveals that activate the column surface.

Capital & Base Lighting - Ambient uplighting and base illumination to enhance form and scale.

RGBW Backlighting - Dynamic color-changing illumination with full-spectrum white light control.



DIMENSIONAL INLAY



REVEAL LIGHTING



CAPITAL & BASE LIGHTING



RGBW BACKLIGHTING

Dimensional Columns

Dimensional Inlay Columns use a two-panel system to create depth, texture, and striking visual accents. An outer laser-cut or perforated metal layer is paired with an inner layer that sits flush behind it for a seamless, dimensional effect.

Inner layers can be specified in matching or contrasting finishes—including Classic, Gradient, Patina, Graphix, or Powder Coat—allowing for a high level of customization and design flexibility.



LASER-CUT PATTERN WITH
CONTRASTING SOLID METAL



LASER-CUT PATTERN WITH
MATCHING PERFORATED METAL

Luminous Columns

Luminous Columns integrate lighting directly into the column structure, transforming it into a functional architectural feature.

- **Reveal Lighting** introduces linear LED illumination that brings movement and energy to the surface.
- **Capital Lighting** emphasizes vertical scale and ceiling height.
- **Base Lighting** adds subtle ambient glow at the floor plane.
- **RGBW Backlighting** enhances laser-cut patterns with dynamic color and controlled white light.



VERTICAL
REVEAL LIGHTING



CAPITAL & BASE
LIGHTING



RGBW
BACKLIGHTING