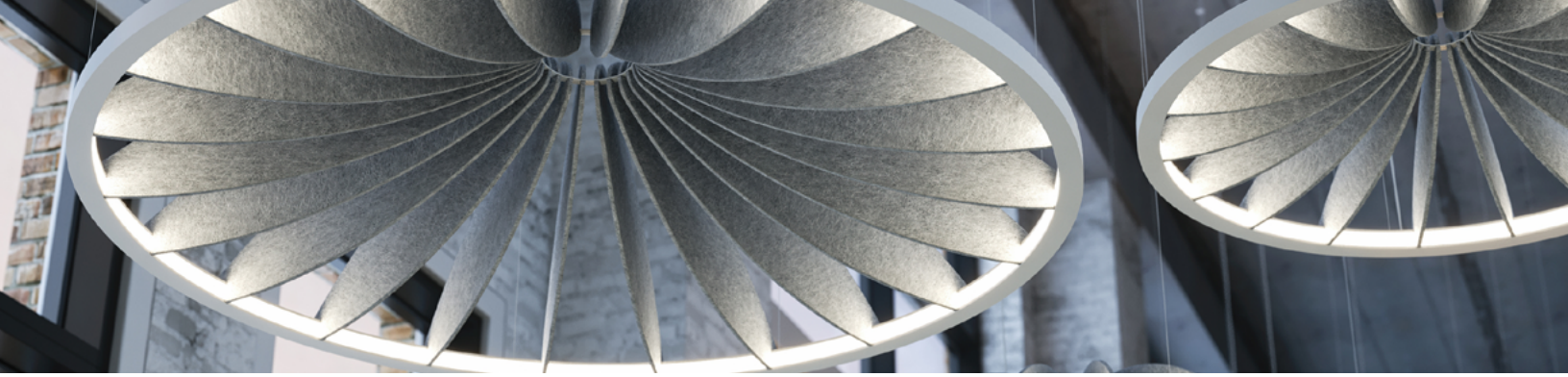




PetalsTM

Pendant/Acoustic Pendant



PetalsTM Pendant/Acoustic Pendant

- › Inspired by the natural beauty and elegance of a flower in full bloom, Petals intentionally mimics the subtle nuance of real flower petals in sunlight with the way the light softly glows and gradates across the petals.

This fixture is equipped with arced petals that are sleek and curved, sparking organic inspiration for composition of the space. The sweeping curve of the petals joins the central hub, pulling the viewer in visually and creating an almost mesmerizing, calming focal point. Soft, comfortable materials and nature-inspired forms combine to soften some of the harsh industrial materials and finishes common in commercial interiors.

Petals works outstandingly as a single statement piece. It can be a central statement fixture over tables or grouped together in clusters to define seating and meeting areas in communal spaces.

But where it really shines is in clusters of multiples, invoking the look of a sculptural garden or a field of blooming flowers in the spring. Petals truly can create a span of art. The fixture is beautifully refined from above and below so any open space where there is visibility from multiple levels – stairwells, atriums, lobbies – is the perfect flower bed for Petals.

› Sales Features

- 5mm frosted white acrylic petals are easily wiped clean
- 9mm acoustic petals assist with sound mitigation in 24 color choices
- Petals are easily field-installed
- Available in standard white, tunable white, and RGBW
- Available in 80+ or 90+ CRI
- 1.75" x 1.75" square profile
- 24", 36", 48", 60" & 72" diameters - **our largest acoustic luminaire available**
- Revolutionary extruded silicone diffuser with crisp, uniform, and seamless appearance
- Extruded aluminum body with fully welded seams
- Fixtures can be clustered together to create large scale installations
- Custom sizes, shapes, and configurations are possible

All specifications and information subject to change without notice. See specification sheet for technical details. Contact factory for additional modifications or options.



This product meets the material restrictions of Article 4 of the RoHS Directive (2011/65/EU), including Commission Delegated Directive 2015/863