

presents



Enveloping light: Introducing Array Array is an exploration of thread and its potential to create lightweight and dynamic sculptures of light. Composed of an array of fine threads pulled taut between two rings, the collection presents a variety of conical and cylindrical silhouettes that can be combined together to form a compelling installation.

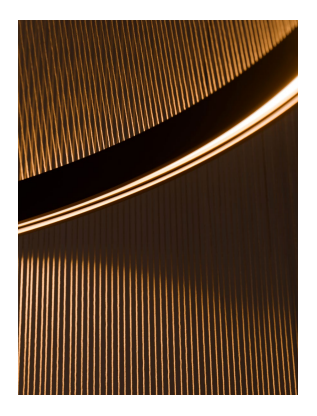


Marking the first collaboration between Vibia and designer **Umut Yamac**, **Array** envelops rather than invades the space it occupies. Experimenting with light, **Yamac** manipulates layers of technicallyprocessed thread into majestic, three-dimensional volumes that shimmer overhead.





Balanced by the weight of the aluminum rings, the threads are held in tension to create a delicate, lightweight form. Solid, yet translucent, the layered lines of cord influence the visitor's perception of volume, weight and depth to create a new spatial experience.





Combining soft downlighting with an alluring upwards glow, a light source concealed within the lower ring washes upwards from below to produce a spectacular gradient effect as it interacts with the tone and texture of the threads.

The layering effect creates an interference pattern, or moire, which produces the illusion of movement with the shifting gaze of the viewer, the threads seeming to vibrate as the light passes through.





Array makes a striking statement for a variety of commercial and residential spaces. The collection incorporates three different heights in various shapes, the largest of which extends to over 6 feet in height and 49 inches in diameter.

The matte black of the aluminum rings is complemented by the soft hue of the threads, which come in a warm terra red, sober green and neutral beige to suit a variety of contemporary palettes.

Discover <u>Array</u>

Press enquiries

For press enquiries, please contact: **Smart Deco:** vibia@smartdeco.es

About Vibia

At Vibia we are working towards improving people's lives, helping them create and enjoy the best spaces for living and working. Our aim is to lead the way in new lighting design, going beyond light in fact. Thinking about lighting as a way of creating spaces and ambiences that makes an impact and evokes sensations in addition to having a positive effect on people. Design beyond light. vibia.com