



The Latest by Vibia in Brera

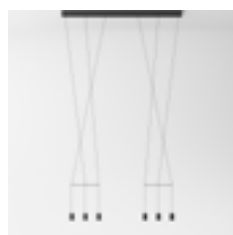
The lighting company Vibia invite professionals and design enthusiasts to see first hand their most recent collections at the HI LITE Next showroom, Milan during the upcoming Salone del Mobile 2016.

The HI LITE Next showroom, located on via Brera 30, 20121 Milan, is renowned for its avant-garde lighting and Smart Home technology. Between April 12th and 17th it will host the presentation of Vibia's latest collections; Wireflow Lineal, Algorithm, Mayfair, Pin and Meridiano.

On Wednesday April 13th there will be an official cocktail reception from 7 PM till 9.30 PM. Normal opening hours are from 10 AM till 10 PM

These latest collections are defined by their creativity and superior technical performance. With these collections Vibia provides design professionals and users with a series of bespoke lighting solutions that allow individual and free lighting expression through a combination of excellent design and online technical support.

Wireflow Lineal expands on its reinterpretation of the classic chandelier with a 2D version. The poetic and sculptural qualities of light are expressed beautifully through the **FLAMINGO** pendant light fitting designed by Antoni Arola. **Mayfair and Pin** introduce LED technology to traditional typologies creating something entirely different. **Meridiano** combines furniture and light into an elegant piece for the outdoors.



About Vibia

Founded in 1987, VIBIA is a design-oriented lighting manufacturer based in Barcelona. The company operates in more than 80 countries around the world, including a subsidiary in the United States. VIBIA's mission is to provide the right solution, with a unique range of products that inspires the creative abilities of architects, interior and lighting design professionals.

www.vibia.com

Follow us on our [Blog](#), [Facebook](#), [Twitter](#), [Pinterest](#) and [Youtube](#)

For press enquiries please contact:

SmartDeco Francesca Biserni - francesca@smartdeco.es
Vibia - vibia@vibia.com