

The Business of Furniture | July 11, 2018

BOF

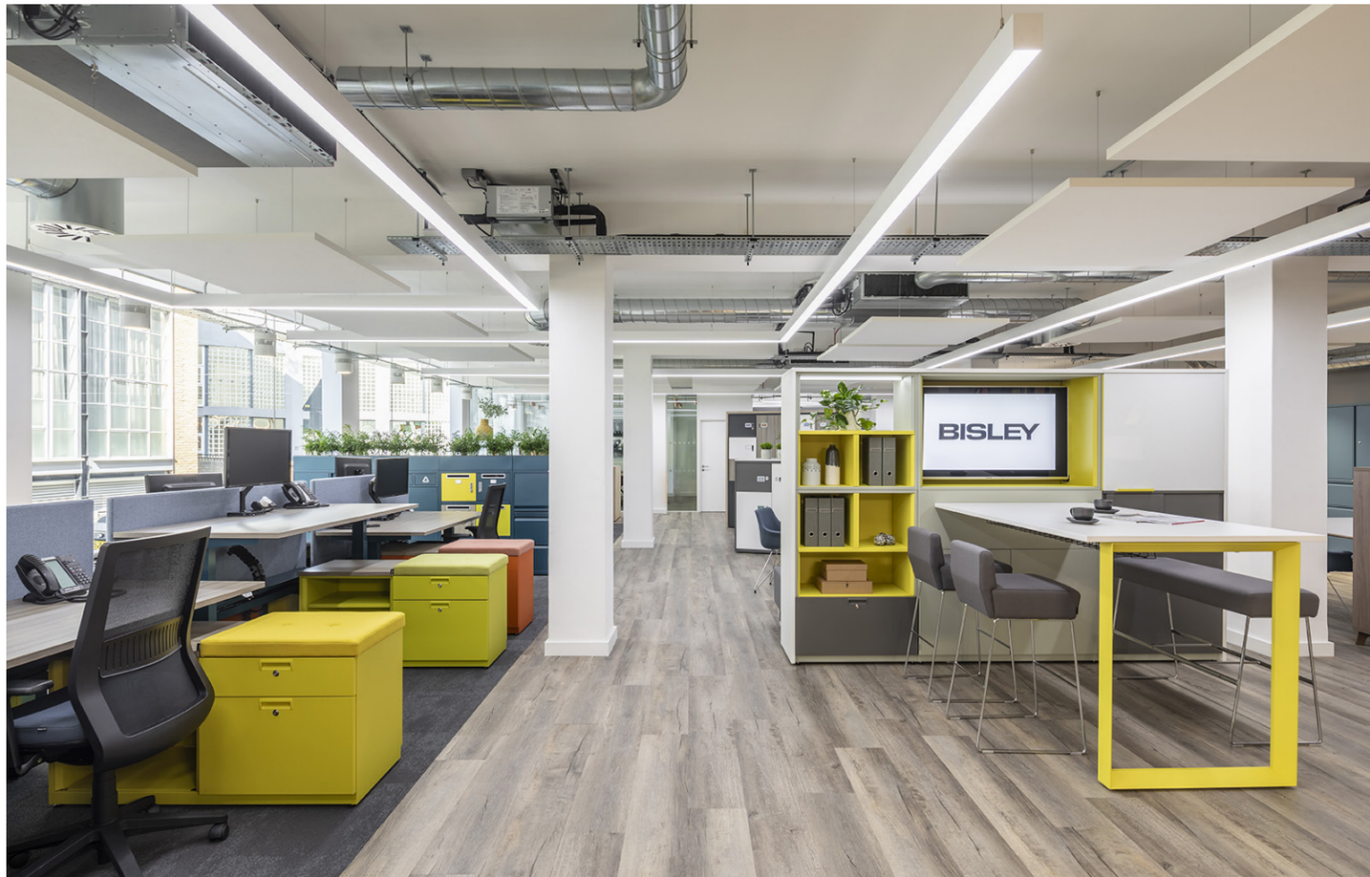


Inspired by Community:
The Global Boom in Co-working

LIGHTING PROJECTS

FUTURE Designs Creates a Dynamic Lighting for Bisley's New Clerkenwell's Showroom

➔ FUTURE Designs has created a bespoke lighting scheme for the interior of Bisley's new showroom in the heart of Clerkenwell, the home of the U.K.'s design community. The new space is being used as an office, showroom and event space. It's an important chapter in the evolution of Bisley, showcasing its ability to provide a complete furniture solution for the contemporary workplace. This meant FUTURE Designs had to provide a scheme that would not only showcase Bisley's portfolio of workplace products but also provide the best in workplace lighting designs for the wellness and comfort of Bisley's employees.



In line with the wellness standard, all luminaries are supplied with tunable white LED's offering color change from 2700 Kelvin (warm white) up to 6000 Kelvin (cool white). This allows Bisley to vary the color temperature to suit different needs during the workday and alter the look and feel of presentations and social events.

In the main area of the showroom, striking light scenes by FUTURE Designs VANE luminaire create slices of light that dart across the ceiling. The versatility of VANE enhanced the space, adding a visually engaging appearance, with the feature lighting arranged as a rectangle, L shape and cross section. High-grade extruded aluminum housing gives added flexibility to VANE, as it allows for tailor-made lengths and seamless joins manufactured specifically for the space.

Advances in LED lighting technologies provide enhanced user comfort and performance. It has long been recognized lighting affects mood, and since the recognition of seasonal affective disorder (SAD), it has become an important design factor. During winter months sufferers can experience depression due to the reduced amount of natural daylight. The symptoms can be reduced with artificial lighting that mimics natural light and the changes in color temperature throughout the day.

The luminaries are controlled by a Tridonic lighting control system via a downloadable app for



Android and iOS devices, which is programmable for color temperature and time.

The introduction of tunable white LED technology has another benefit within the showroom, as it enables Bisley's clients to view furniture finishes under various color temperatures, mimicking the exact lighting levels and color temperature being replicated within their own space.

Large round suspended POD pendants were fitted into breakout zones, creating an eye-catching element and defining the areas. This statement centerpiece luminaire is designed with an aluminum shell and incorporates an LED system, which gives a homogeneous flood of light to the front face.

COPPA, a bespoke lighting system from FUTURE Designs created a dynamic space in the board room. Copper was traditionally used for lighting fabrications in bygone years due to its durability, corrosion resistance, prestigious appearance and ability to form complex shapes. The renaissance of copper in interiors design led to FUTURE Designs to create COPPA, a system which embraces the beauty of the past while incorporating the latest LED technology. COPPA has a highly polished and powder-coated finish with a clear lacquer to maintain the appearance. To achieve the soft illuminance required from the LED light source, etched glass discs were produced and installed within the COPPA spotlight assemblies.