

CASE STUDY

Hushoffice pods efficient smart office solutions

2023



ABOUT

Application Type: Commercial

PROJECT PLAYERS

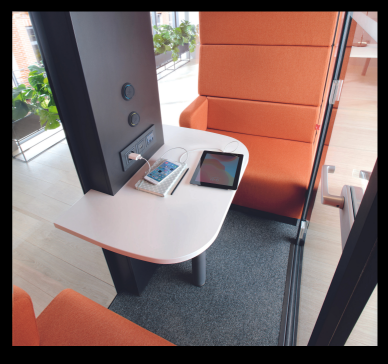
Mikomax Smart Office/ Hushoffice brand www.hushoffice.com

CHALLENGE

This time we have the pleasure of presenting you a particular and impactful application: the microoffice, as meeting room, by Hushoffice. The global circumstances of the last few years have significantly reshaped the way we see and use workspaces which are becoming ever more dynamic, employee-centric, and very sustainability-oriented. As companies adapt to remote working and employee preferences for flexibility evolve, the concept of the office has undergone a fundamental reconsideration. Aiming to provide a safe and comfortable environment that supports collaboration, innovation and changing needs in an increasingly digital and mobile world, modern workplaces leverage technologies that improve employee productivity and efficiency and are, at the same time, sustainable. With their compact size, highly ergonomic, flexible, and easy to place anywhere in the working environment, the pods from Hushoffice meet all these criteria, also thanks to Legrand's energy efficient lighting management solutions.

SOLUTION

When it comes to energy efficiency, the smallest technological details can have a significant impact where small actions in one area can lead to large-scale effects, including positive environmental outcomes. Legrand's lighting management solutions, compact, suitable for any environment and designed to improve functionality and efficiency, make a substantial difference in the Hushoffice pods. The Hushoffice acoustic pods are independent spaces for working in silence and concentration, both individually and in a group. They allow for telephone videoconferencing, hybrid meetings and group work while maintaining speech privacy. By incorporating the Legrand ceiling mounted motion sensors into these smart offices, it is possible to create a more flexible and energy-efficient workspace that enhances employees' comfort and reduces the operational costs.





These sensors play a vital role in supporting the sustainability initiatives and improving the overall impact of temporary office spaces. This translates into energy saving as the lighting and airflow systems are adjusted based on the occupancy and natural light levels. The second output of the Legrand sensor is being used to control the airflow inside the unit. Furthermore, Legrand also contributed with its wiring devices solutions by installing power modules and USB sockets, type A 2.4A and, to guarantee an excellent connection for all multimedia equipment, computer networks and internet, Legrand provided the RJ45 sockets, too.

BENEFITS

Smart energy-efficient workplaces Energy and operational costs saving Safe and comfortable ambient for employees

PRODUCTS INSTALLED

EBMHS-DD-L1: Ceiling motion sensors: activating lighting and airflow when presence is detected Power sockets
RJ45 (2 x pod)
USB Type A 2.4A (2 x pod)