

IoT-based connected office lighting in Beijing

The China Academy of Building Research (CABR), a nearly zero carbon building, is the first in China to be transformed into a smart office with IoT-based connected lighting enabled by Interact Office.

Customer challenge

The CABR building in Beijing was interested in creating an employee-centric workspace while also saving on energy costs and improving operational efficiency. In addition, it was important that the system was secure and met the Academy's ambitious sustainability goals.

Solution

Located on the CABR campus in Beijing, the four-story building contains 4,025 m² of office space and is the first IoT-ready connected lighting project in China. In addition to increased operational efficiency, Interact Office software supports increased employee comfort and productivity by allowing people to adjust light levels to suit their task and preference as well as personalize other building services via a personal control app.

“Adopting Interact Office underlines our commitment to innovation and is a solid step towards a sustainable working environment, placing our building at the cutting edge of smart offices.”

Zhao Jianping, Associate Dean, CABR



Interact – Making it happen

After two years of operation, the China Academy of Building Research (CABR) published the building performance results. The report showed that along with other building services responsible for energy

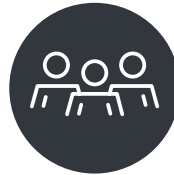
consumption, connected LED lighting and Interact Office software delivered a significant contribution to improvements in service quality, user satisfaction and energy efficiency.



Energy savings

Since the installation of Interact Office, the CABR building has been able to deliver a significant decrease in energy consumption and an improvement in

operational efficiency.



Employee satisfaction

According to an employee user survey, user satisfaction with the lighting systems is an impressive 100%, with employees ranking the lighting in

first place among all other building systems.



Lighting management

Take the hassle out of managing your office lighting by remotely monitoring the performance of all light points across one or multiple sites, gaining real-time

insight into energy consumption, fault detection, and predictive maintenance. Always have the right data on hand to make impactful decisions.

Project details

- The 4,025 m² of office space benefits from the first IoT-ready connected lighting project in China
 - Interact Office delivered a significant decrease in energy consumption and an improvement in operational efficiency
 - Employee satisfaction with the lighting system is 100%

 Find out how Interact can transform your business

www.interact-lighting.com/office

interact

© 2018 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

All trademarks are owned by Signify Holding or their respective owners.