



## a flexible, modular campus, an incubator for a major tech company

(Rocquencourt, France)

Overall, the lighting project was designed to be as integrated as possible, meeting both the normative requirements and the modularity needs of the various spaces. Various spaces were designed in close collaboration with Partie Commune, in order to support and reveal the specific identities of each of these areas. The lighting is controlled by natural light sensors. It is optimal and comfortable for users. The entrance hall, an

attractive, central space, features an upside-down bubble at its center, like a water drop that resonates with the large domed glass roof in the background. Treated as a key element, the dynamic bubble's first visual impression entering the campus which changes to reflect the site's events. © Dubuisson Architectes / Architecte d'intérieur et Design Global Partie Commune

**contracting authority**  
Groupe Cardinal  
**interior architect**  
Partie Commune / Voxoa  
**lighting design**  
les éclaireurs

**budget**  
14 000 000 € HT  
**surface area**  
24 000 m<sup>2</sup>  
**completion**  
2023