Connected lighting: Illumination and beyond

Human resources benefits

A more appealing environment creates higher attraction and retention levels of professionals within enterprises

Location based services via visible light communication

The connected lighting system, via VLC (visible light communication), enables insights into the availability of nearby facilities such as meeting rooms – improving productivity

Personalization via mobile apps

Individuals can adjust the lighting levels and temperature, creating a more comfortable and productive workspace

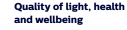


Remotely and centrally monitor and manage all connected light points, energy consumption, and occupancy data via software

80%

Energy saving for lighting alone

through the connected lighting system compared to traditional lighting



Lighting in offices has a profound effect on employees' wellbeing, therefore the quality of light and the correct light for every task area is extremely important

Energy savings realized

from lighting and other building sub-systems, e.g. heating and cooling are reduced in unoccupied areas



Savings on rental space

through better space utilization – reduce required floor space by 20% based on highly detailed data occupancy insights and trends



Reduced cleaning cost

.....

by analyzing occupancy data, only spaces that have been in use are cleaned, saving resources and costs