



PEOPLE LIGHT OUR WAY

Not all people have the same work rhythm

ALONEatWORK® creates a pleasant lighting atmosphere even when you are surrounded by unoccupied desks



Simulation of an open-space office with isles of light



Simulation of pleasant clouds of light with **ALONEatWORK®**

Stay productive however late you stay

When the lights gradually go out in an open-plan office, you sometimes find yourself in a proper isle of light surrounding your desk. This abrupt transition from light to dark conveys a feeling of isolation which causes our ability to focus and thus our efficiency to diminish. Our performance is heavily dependent on light, yet it would be wasteful to switch on the overall lighting in such a situation. Our communication technology **ALONEatWORK®**, however, offers a sustainable solution to this challenge.

Smart lighting for focused working

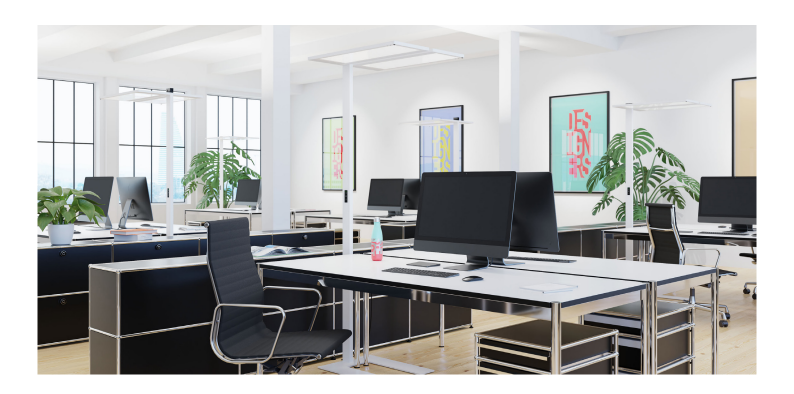
With **ALONEatWORK®**, Regent Lighting has developed an innovative technology that ensures a pleasant brightness gradient between occupied and unoccupied workspaces without wasting any energy. The luminaires automatically communicate with each other and regulate the light intensity in such a way that gentle clouds of light around the occupied workspaces are created. This way, **ALONEatWORK®** generates a pleasant and inspiring working atmosphere with optimised energy consumption for those people who stay late.

Flexible in the dynamics of office routine without any programming effort

Does a luminaire have to make way for a flipchart? Do you move desks and replace some luminaires? Not a problem! **ALONEatWORK®** is programmed to automatically adjust to changing room layouts and differently positioned luminaires. You simply go ahead and focus on your work while **ALONEatWORK®** takes care of pleasant lighting.

Well-being at the workplace at all times

ALONEatWORK® puts people automatically at the centre of a pleasant atmosphere



Enter tomorrow's world of work already today with ALONEatWORK®

The working world is increasingly characterised by dynamic changes. Open-space offices are constantly adapting to new conditions, while us people feel the need to be able to shape our workplaces individually. **ALONEatWORK®** is a ground-breaking technology that meets these challenges with flexibility, ergonomics and economic efficiency.

A technology for your well-being

ALONEatWORK® links all luminaires in an open-space office and lets them communicate with one another. When the SensoDim® motion sensor detects an occupied workspace, the corresponding luminaire activates its neighbouring luminaires within a defined radius. The further away the neighbouring luminaires are, the weaker the light they emit. This way, you will find yourself in the middle of a pleasant, softly spreading cloud of light. All this with optimised energy efficiency and without any programming effort.

ALONEatWORK®

Work on your own without feeling alone

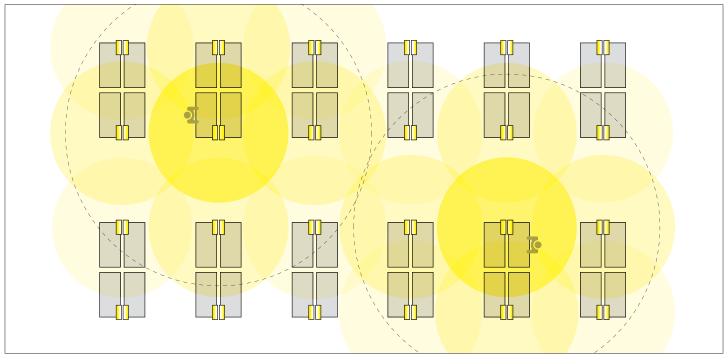


Illustration of how **ALONEatWORK®** generates pleasant clouds of light

No switches, no adjusting wheels, no screws

Just set it up without any programming efforts. The technology is optimally designed for use with mobile luminaires. Moreover, compatible luminaires can be upgraded with **ALONEatWORK®** at any time.

ALONEatWORK® communication module

The advantages of ALONEatWORK®

- No programming effort on site
- Luminaires can be freely moved or exchanged
- Intelligent optoelectronic communication that poses no health risks
- Automatic detection and measurement of the neighbouring luminaires for a pleasant room atmosphere with minimal energy consumption

ALONEatWORK® is optionally available for the luminaires LIGHTPAD, TWEAK, TWEAK Essential and LEVEL. The luminaire LIGHTPAD Tunable is equipped with **ALONEatWORK®** as standard.

The Vodafone Campus

The German telecommunications company uses **ALONEatWORK®** at their headquarters in Düsseldorf



At their headquarters, Vodafone Germany offer 5,000 workplaces on 86,000 square meters. The campus is all about communications, creativity and plenty of freedom for employees.

Important findings about the design of contemporary working environments have been incorporated in the concept of the Vodafone Campus. The needs of the employees were the top priority when it came to implementation.

Interview with Hendrik Grempe, Head of Property Management at Vodafone in Düsseldorf at the time

Why did you look for a lighting design using communication technology?

A single workspace solution with free-standing luminaires leads to strong brightness contrasts in the room. This harsh light-dark opposition is ergonomically highly unsatisfactory and tiring. We wanted to avoid this in the most uncomplicated way possible.

Which needs led you to the ALONEatWORK® technology? Human needs (e.g. the desire for flexible working hours) or spatial circumstances (e.g. openspace office)?

We wanted ultra-flexible open-space lighting with the exclusive use of mobile free-standing luminaires. In addition, all occupational health standards were to be observed. Together with Regent Lighting, we developed a customised **ALONEatWORK®** solution for the Vodafone Campus project.

What particular challenges did the communication technology face in the context of your project?

With very few exceptions, there are no fixed work-spaces at Vodafone. We work 24/7, which results in large fluctuations in occupancy density. That's why we need lighting that can easily adapt to the everchanging staff presence and the changing daylight situations.

Why did you ultimately choose ALONEatWORK®?

ALONEatWORK® allows the rearrangement and reorganisation of luminaires without tedious and costly programming efforts.

How does ALONEatWORK® differ from the offers of the competitors?

Communication among the luminaires does not use radio waves but is based on an optoelectronic connection. A solution that is completely harmless to health.



For more information, please visit **www.regent.ch** #peoplelightourway









