LIGHTPAD. WITH OPTIONAL TECHNOLOGIES.

THE SUPPLEMENTARY ALONE AT WORK OR MY TECHNOLOGIES MODULE ENABLES A WIDE CHOICE OF TECHNICAL POSSIBILITIES AND OPTIONS.

ALONE at WORK: When it gets dark, individual workstations in the open-plan office become pools of light. The transition from bright to dark is abrupt and disturbs concentration. These hard transitions are dissolved by ALONE at WORK (available as an accessory). Entirely automatically, with optimised energy efficiency and without adjustment or programming work. Even adaption of the luminaires is possible at any time. ALONE at WORK switches on the luminaires partially around the occupied workstation. The cloud of light creates a pleasant room atmosphere and increases concentration.

MYDATA ANALYSIS: With the optionally available My Technologies module you can benefit from MyData Analysis. Unused workstations, increased energy consumption or inefficiently used meeting rooms – the concept of mobile workstations in the open-plan office presents you with new challenges. The sensors integrated in the luminaires supply an abundance of real-time data. Through their acquisition you can determine the utilisation rate of workstations and meeting rooms. These data are used, for example, to identify and indicate the desks that need to be cleaned, thus enabling cleaning efficiency to be increased. The use of resources can be optimised and costs thus significantly reduced.





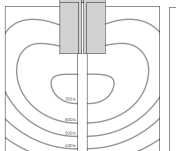
WE THINK IN TERMS OF DESKS THE DOUBLE ASYMMETRIC LIGHT DISTRIBUTION

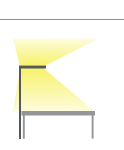
The luminaire delivers double asymmetric light distribution, thus meeting the requirements laid down in the standards for the uniform illumination of workstations. In short: we think in terms of desks, not in illuminance levels.

Plan view of desk

LIGHTPAD

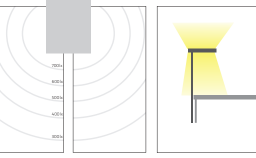
ASYMMETRIC LIGHT DISTRIBUTION





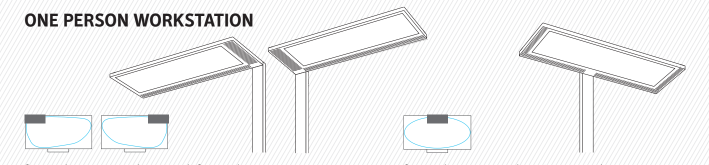
Side view of workstation

CONVENTIONAL FREE-STANDING LUMINAIRE SYMMETRIC LIGHT DISTRIBUTION



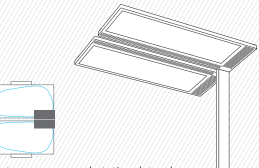
Side view of workstation

OVERVIEW OF LUMINAIRE HEADS WITH DIAGRAMS SHOWING DIFFERENT DESK ARRANGEMENTS

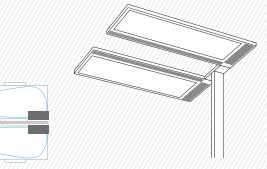


for single person workstation, left or right, also available as Tunable version

TWO PERSON WORKSTATION

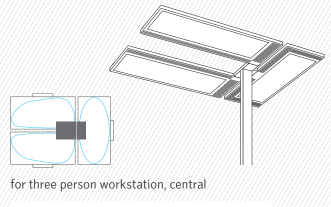


for two person workstation, lateral, also available as Tunable version



for two person workstation (with partition), lateral, well spaced, also available as Tunable version

THREE PERSON WORKSTATION

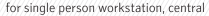


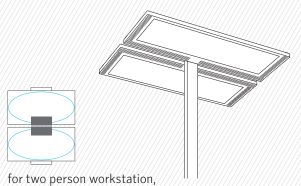
diagrams showing light distribution on the desk

For further information please visit www.regent.ch/lightpad

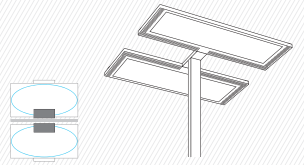
Regent Beleuchtungskörper AG Dornacherstrasse 390 Postfach 139 CH - 4018 Basel T +41 61 335 51 11 F +41 61 335 52 01 info.bs@regent.ch **www.regent.ch**

Plan view of desk



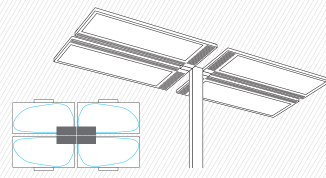


```
for two person workstati
centrala
```



for two person workstation (with partition), central, well spaced

FOUR PERSON WORKSTATION



for four person workstation, central

Subject to technical modifications. Regent assumes no liability for printing errors. Edition 1, August 2019





LIGHTPAD

READY FOR THE MODERN WORLD OF WORK.

LESS IS MORE. ULTRA-SLIM AND POWERFUL.

•

.

INTELLIGENT LUMINAIRE HEADS

Up to four luminaire heads per stand

Each of the luminaire heads with integated integral presence detector and daylight sensor

At choice with single head on the right or left

Also available as Lightpad Tunable version



PERFECT LIGHT

Optical Stack Track Technology for perfect double asymmetric light distribution

70 % indirect and 30 % direct light

Luminous fluxes up to 28'800 lm

ELEGANT DESIGN

Ultra-slim design and minimalist formal language

Seamless housing, cast in one piece

Stand made of high-grade aluminium

Dust protection thanks to sealed indirect light source



LONG LIFETIME

Thermal management in the form of slats increases the lifespan of the LEDs and enhances the design

TECHNICAL DATA

Luminous flux of luminaire: 6800 lm – 28'800 lm

Colour temperature: 3000 K, 4000 K, 2700–6500 K (tunable)

Colour Rendering Index (CRI): Ra > 80

Colour consistency: SDCM 3 (Mac Adam)

UGR: ≤ 19

L_{max} ≤ 3000 cd/m²

Maintained luminous flux: L90 50'000 h

Protection class: I

Ingress protection: IP20

Light control: light/movement sensor, control Lightpad Tunable via App MyLights Tunable

Colour: white, silver

ACCESSORIES

ALONE at WORK® communication module

MyTechnologies module

