



NEO / NEO+ Ready for your bright future.

Break out of the usual lighting matrix and enter a completely new dimension of light. Awaken your room from the darkness and let yourself be seduced by the choice between **NEO** and **NEO+**.

Both versions always guarantee standard-compliant lighting for office environments. With **NEO+** you achieve the highest level of glare control: With a luminance of less than 1,500 cd/m², **NEO+** is the ideal choice for particularly demanding visual tasks. Thanks to the integrated MDA 3.0 module, **NEO** and **NEO+** are ready for the IoT solution MyData Analysis and regent.cloud as standard.



Maximum glare control

NEO has a UGR of less than 10 and luminance levels of less than 3,000 cd/ m², creating a pleasant working atmosphere without annoying glare. The NEO+ version with impressive luminance levels of less than 1,500 cd/m² sets new standards in glare-free lighting.

Asymmetrical light distribution

With their asymmetrical light distribution, **NEO** and **NEO+** provide optimum light for an efficient working environment - unpleasant glare is avoided.

Single-user detection

Ideal for single workstations as well as for double workstations. Thanks to two separate motion sensors, **NEO / NEO+** always detects the ideal area.

2

MyData Analysis 3.0 (MDA 3.0)

Luminaire infrastructure as a data source: Our optional smart building system offers new possibilities for building management and helps to optimise space utilisation and operating costs in your company.

Simple assembly

The lamp head and base plate can be mounted quickly and easily with just four pre-assembled screws. **NEO** and **NEO+** are available with either a U or T base to suit any desk.

read the full story:



NEO / NEO+ Product range overview

NEO	NEO+
Luminous flux of luminaire / Lux	
12'200 lm / 12'800 lm	
Luminance	
< 3'000cd/m²	< 1'500cd/m²
Colour temperature	
3'000 K, 4'000 K	
Colour rendering	
CRI ≥80	
Efficiency	
Up to 162 lm/W	158 lm/W
Foot plates	
U- or T-foot	
Housing colours	
White, black, silver	
Light control	
1- or 2-channel	2-channel
Web-App Flash MyLight	
MyData Analysis and ALONEatWORK®	



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



Subject to technical modifications. Regent assumes no liability for printing errors.