



**NEO / NEO+**

Unlock the power within



## 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/m<sup>2</sup>, **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/m<sup>2</sup>, creating a pleasant working atmosphere without annoying glare. The **NEO+** version with impressive luminance levels of less than 1,500 cd/m<sup>2</sup> 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.

### 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.

### 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.

### 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.

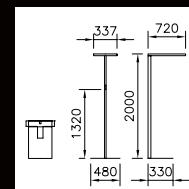
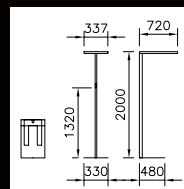
read the full story:



# NEO / NEO+

## Product range overview

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



For more information, please visit [www.regent.ch/en/neo](http://www.regent.ch/en/neo)  
#peoplelightourway



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