

## SPECIAL COMPUTER AND IT

*Optimization and ergonomics*



### SPACE-SAVING

#### In the office or at home

Ergolight has been specially designed for **optimizing the work space** wherever you are, in the office or at home ; the lamp is placed behind the computer screen, allowing to save much space on the desk.

**Its numerous adjusting possibilities:** in height, in depth, and its head swivelling in all directions, enable you to **put it at the very right place whatever the size of the screen may be.**

### ERGONOMICS

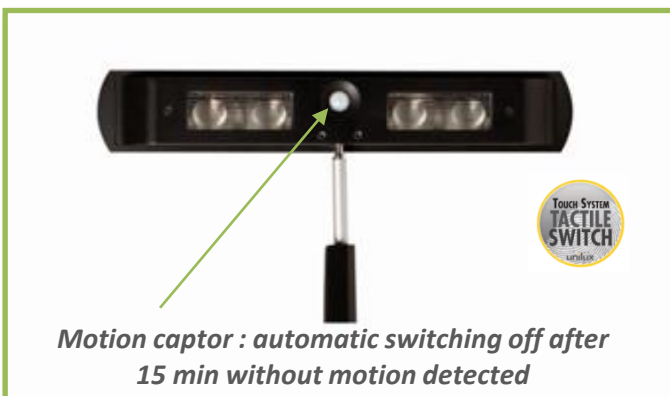
#### Neither glare nor dazzle

The LED of Ergolight are fitted with lenses allowing to direct the luminous flux and to bring it onto the work surface with no glare on the screen, no dazzling, and reduced contrasts.

### SMART

#### + economical and + safe

Ergolight is equipped with all options, and particularly a **motion detector** allowing to **avoid any useless energy consumption**: the lamp **switches off automatically** after 15 minutes if no movement is detected.



***“Ergolight, a lamp that combines optimization of the space, visual ergonomics and smart options”***

## Technical data



### DIMMER TACTILE SWITCH

#### Under the head

Dimming of the light intensity and memorization of the adjustment

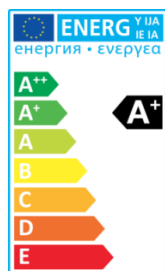
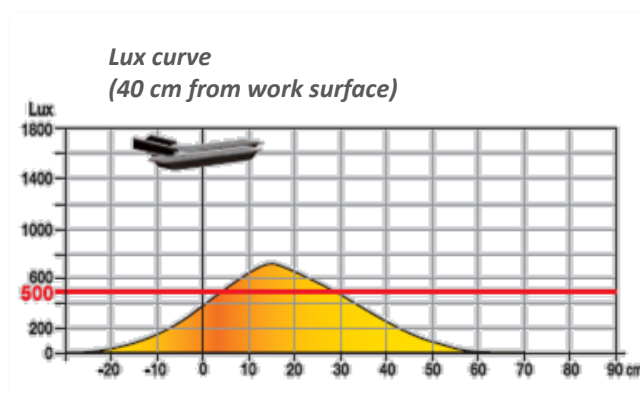
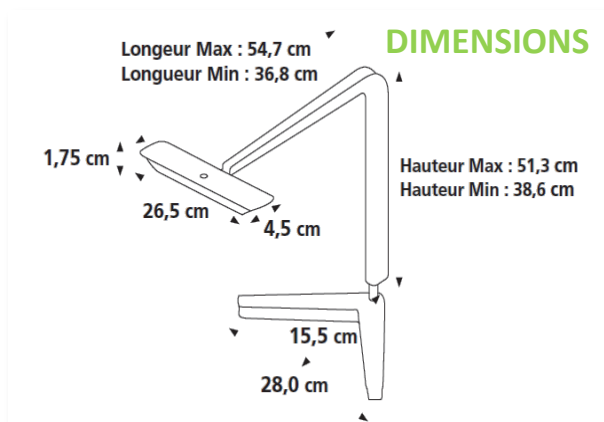
### MOVEMENTS

Arm adjustable in height, revolving on the base. Head swivelling in all directions, adjustable forwards-backwards.

### MATERIALS

Top part of the head in recyclable aluminium.

Arm in recyclable aluminium and ABS, Base in ABS.



### SOURCE

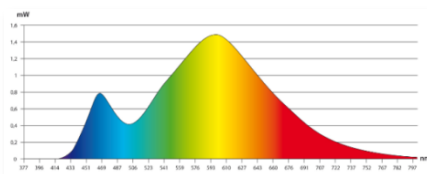
- LED built-in\*: rated power 5,6 W

\* Cannot be replaced

- Driver removable on plug

**Lifetime:  
40 years**

### SPECTRAL CURVE



**Eye-safe**

### DIRECTIVES

CE RoHS



SAP no.	Colours	Energy Consumption KW/1000h	Lumen	Lm/W *	Colour T°	CRI	Source's lifetime**	Warranty	Origin	Net Weight	EAN code
100340991	Black	7	520	93	3000 K	>80	40 years	5 years		2,4 kg	3595560021062

\* Luminous efficacy based on the rated power of the source

\*\* Calculated on the basis of a 1000 hours use of the lamp per year