



### **IRRESISTIBLE**

Design and powerful









### **DESIGN**

### Nice and functional

The « trompe-l'œil » effect of the cable that gets out of the head and seems to run in parallel alongside the arm give the Illusio lamp a trendy look that everyones likes immediately.

The lamp is turned on and off very easily thanks to the tactile dimmer-switch located under the head. **The moving fluidity** enables to adjust the lamp easily according to your needs.

### **HIGH-PERFORMANCE**

The most powerful in the range of LED lamps, Illusio is equipped with powerful LED that light a lot: 602 Lumens, consume very little and last 40 years.

For an optimal visual comfort, Illusio is fitted with a diffuser enabling an asymmetrical lighting: increased lit up surface, glares and contrasts — responsible for headaches — reduced.

### **SMART**

### Fitted with all options:

**Tactile switch with dimming** of light intensity **Memorization** of intensity adjustment

**Automatic switch-off** after 5 hours without use: money-savings and safety



"Illusio , an irresistible lamp that combines design, high-performance and functionality » Fits any kind of office



# **LED ILLUSIO**

### **Technical data**



### **DIMMER TACTILE SWITCH**

### Under the head

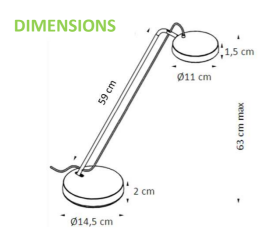
Dimming of the light intensity and memorization of the intensity adjustment

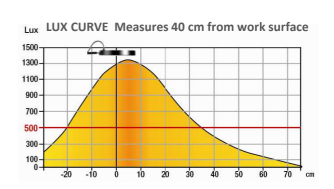
### **MOVEMENTS**

2 articulations: tilting head and arm

### **MATERIALS**

ABS, heat resistant PBT and recyclable aluminium, epoxy coating







## **SOURCE** LED built-in\*: rated

40 years

Eye-safe **SPECTRAL CURVE** 



**DRIVER** Removable on plug

power 6,5 W \* Cannot be replaced

> **DIRECTIVES** CE RoHS



SAP no.	Colour	Energy consumption KW/1000 h	Lumen	Lm/W*	Colour T° Kelvin	CRI	Source's lifetime**	Warranty	Origin	Net weight	EAN code
40003626	1 Black	7,5	602	93	3100	82	40 years	5 years		1,9Kg	3595560006519

<sup>\*</sup> Luminous efficacy: calculation based on the rated power of the source

<sup>\*\*</sup>Calculated on the basis of a 1000 hours use of the lamp per year