



### **ECO-FRIENDLY**









### **ECO-DESIGNED**

### Low impact during its whole life cycle:

- At the stages of development and end of life:
   Folia is made of recyclable aluminium (arm and upper part of the head) and plastic parts (bottom part of the head and base) made of more than 80% recycled materials.
- At the stage of use:

**Very low energy consumption** because it is fitted with LED having a lifetime of 40 years.

### **SMART**

### **Technology and ergonomics**

Folia is fitted with a lot of options of the latest technology, making the use of the lamp easier and enabling anybody to adjust the lighting according to their needs.

It diffuses a light called warm and asymmetrical for an ideal visual comfort.

### **DESIGN**

### **Gracious and ethereal**

Its gracious and ethereal lines give the lamp a great charm. It brings a touch of lightness on the desk.



"Folia, an eco-designed lamp that has little impact on the environment and lights up perfectly" / Fits any kind of desk



# **FOLIA**

**LED** 

### **Technical data**



### **DIMMER TACTILE SWITCH**

### On the base

Dimming of the light intensity and memorization of the intensity adjustment

### **MOVEMENTS**

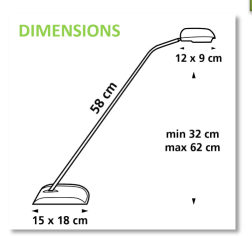
2 articulations: tilting head and arm

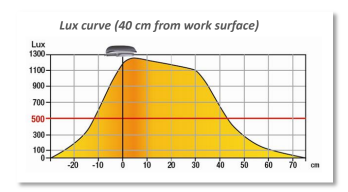
### **MATERIALS**

Arm and upper part of the head: recyclable aluminium

Rase and bottom part of the head:

Base and bottom part of the head: recycled non fossile materials



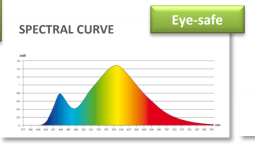




## SOURCE

Lifetime: 40 years

- **LED built-in\***: rated power 5,6 W
- \* Cannot be replaced
- Driver removable on plug







SAP no.	Colours	Energy Consumption KW/1000h	Lumen	Lm/W*	Colour T° Kelvin	CRI	Source's Lifetime**	Warranty (except for driver)	Origin	Net weight	EAN code	
NC	Black	7	520	93	3000	>80	40 years	5 years		1,42 kg	3595560002856	
100340438	Metal Grey & White	7	520	93	3000 K	>80	40 years	5 years		1,42 kg	3595560016174	

Consumed energy

7 kW/1.000h

<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