

2.0 LED JOKER

MODERNISED BEST SELLER REVIS



Modern design







PERFORMING

Economic when it's on and off

Switched on

This new version of the Led Joker lamp is equipped with even more performing LED: they lighten more: 650 lumens and their electric consumption is very low = excellent luminous efficacy of 108 lm/W.

Switched off

Drivers used for the LED lamps always use a little even when the lamp is off. But **2.0 Joker LED driver does not consume anything.**

Advantage: the LED module can be replaced as easily as a bulb.

LIGHTING QUALITY

Comfort and wellness

2.0 Led Joker diffuses a warm lighting very pleasant and without danger for the eyesight. The asymetrical lighting eliminates glare and limits the contrast avoiding eyestrain and headaches.

DESIGN

Modernised version of a best seller

2.0. LED Joker was restyled by the famous French designer internationally known Patrick Jouffret. He perfectly managed to modernise the lines by keeping the rounded shapes and harmonious proportions that made it a very successful lamp. 2.0 Led Joker is an essential model that will perfectly fit any office.

"A powerful lighting and a subtle design. 2.0 LED Joker offers an excellent quality/price ratio" + LED module exchangeable



LED JOKER

Technical information

Classical version: Available colours



Wood version



VARIATOR SWITCH

On the base/ 3 positions: Off, 70% and 100 % of luminous intensity

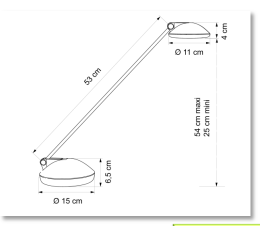
MOVEMENTS

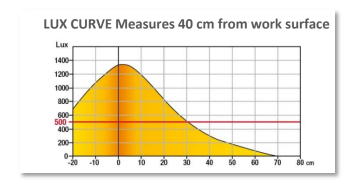
2 articulations: head and arm inclinables

MATERIALS

ABS, BPT high temperature and aluminium and epoxy painting

*Efficacité lumineuse 108 lm/w





(A[†]

SOURCE

Module LED can be replaced

Integrated LED*:

power: 6W *Module can be replaced

DRIVER On the base

No danger for the **SPECTRAL CURVE** eyesight

DIRECTIVES (FROHS	
--------------------	--

SAP no.	Colour	Energy consumption KW/1000 hours	Lm	Lm/ W*	Colour T°	CRI	Source's lifetime*	Warranty	Origin	Net weight	EAN code
NC	Black	6, 3	650	108	2900 K	92	40 years	5 years		NC	NC
NC	White	6, 3	650	108	2900 K	92	40 years	5 years		NC	NC
NC	Metal grey	6, 3	650	108	2900 K	92	40 years	5 years		NC	NC
NC	Bleu	6, 3	650	108	2900 K	92	40 years	5 years		NC	NC
NC	Lilas	6, 3	650	108	2900 K	92	40 years	5 years		NC	NC
NC	Vert anis	6, 3	650	108	2900 K	92	40 years	5 years		NC	NC
NC	Bois	6, 3	650	108	2900 K	92	40 years	5 years		NC	NC

^{*} Luminous efficacy based on the rated power of the source

^{**}Calculated on the basis of a 1000 hours use of the lamp per year