

LEDDY white



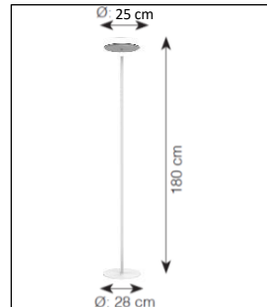
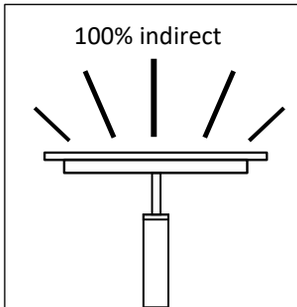
- **Easy to use:** its 3-step touch dimmer located on the mast allows you to find the most comfortable lighting for reading, writing and working.
- **Clean and modern design:** the finesse of its barrel, its sober lines and frosted glass diffuser will bring a light and modern look to your office.
- **Hygiene:** Equipped with a glass, the basin is protected from insects and is easy to clean.
- **Longevity:** the lifetime of its LEDs is estimated at more than 40,000 hours.
- **Uniform distribution of light:** indirect lighting without glare, it will better protect your vision for a beneficial work.

2 years warranty

- Height: 180 cm
- Head: Ø 25 cm
- Floor lamp base in stable metal: 2,5 Kg
- Materials: all made of high quality steel with Epoxy paint finish with frosted glass

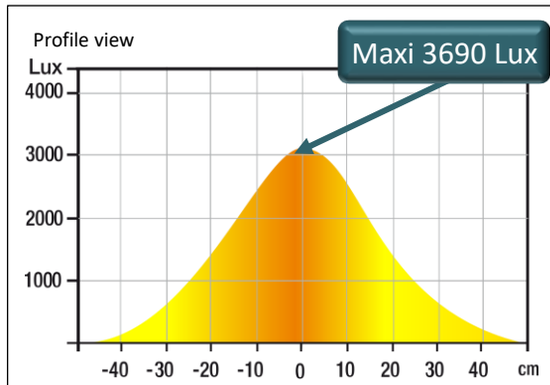


Replaceable (LED only) light source by a professional

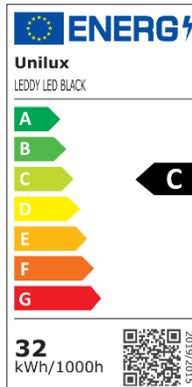


Technical features

Lux measurement upwards at 55 cm from the light source:



Energy class:



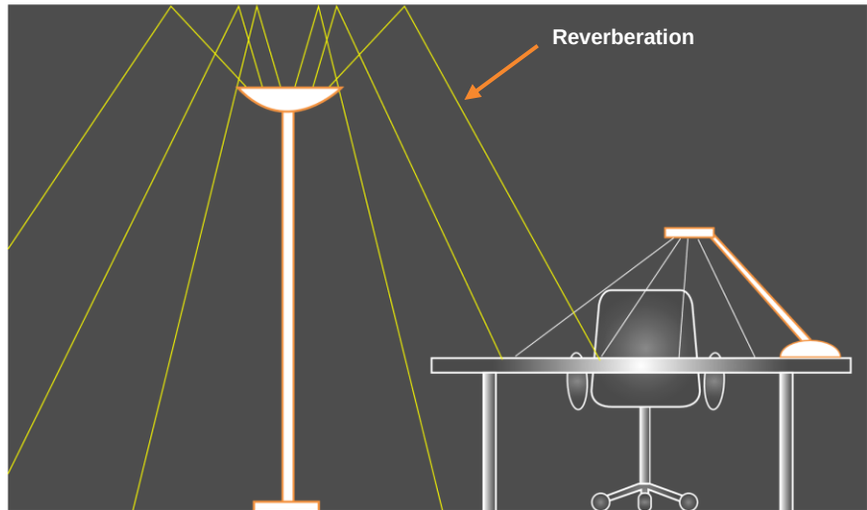
SAP no.	Colour	Energy consumption KWh/1000 h	Lux at 55 cm (indirect)	Luminous flow	Lm/W	Colour T°	CRI	Source's lifetime	Warranty	Net weight	EAN code
400165031	White	32	3690	4764 lm	148	3000 K	84	40000h	2 years	4,33 kg	3595560034406

UNILUX'S ADVICES

1- Uplighter with indirect lighting: create a light atmosphere conducive to work

Due to their ease of installation and their decorative aspect, indirect lighting floor lamps are the preferred lighting for French people! This floor lamp is ideal for lighting a specific place in a room or even bringing the little decorative and original touch that will change everything in the atmosphere of the room. Thanks to its lighting directed upwards which will reverberate on the ceiling, this floor lamp generally ensures the function of secondary lighting, or mood and will provide you with high-performance and quality lighting. It integrates perfectly with all parts of your business:

- Individual office
- Open space
- Meeting room
- Passing places
- Lobby



However, you can supplement the lighting with a desk lamp.

2- The LED's Benefits



High quality and efficient lighting



Longer life



Energy saving



Eco-responsible purchase



Safe for the health

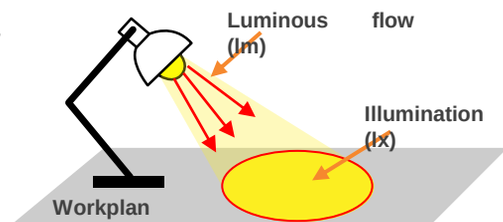
3- Some definitions

Illuminance (Lux)

corresponds to a quantity of light received by a surface. So:

- Φ : Luminous flux in lumen
- S: surface per m²

$$E = \frac{\Phi}{S}$$



Luminous flux (lm)

is defined by the sum of all the radiations emitted by the lamp. It is measured in Lumen, "lm" for short. It is defined from the energy flux (expressed in watts) more often termed radiated power.

The latter is a flow of radiated energy:

$$\Phi = \frac{Q}{t}$$

where Q is the radiated energy, expressed in joules (J) and t in seconds (s)

Luminous efficiency (lm/W)

corresponds to the luminous efficiency of the lamp. This value is established by the ratio between the luminous flux and the power consumed. It is measured in "lm / W". The higher the luminous efficiency, the higher the amount of light relative to the power consumed. This data is fundamental for the preservation of the environment since it allows us to reduce energy consumption for the same amount of light emitted.