

LED LIGHTING

Economic and effience

LED are today more efficient than energy saving bulbs around 100Lm/W, offer the lower consumption (6W vs 11W energy saving bulbs) and the longer lifetime (30 000h vs 10 000h for enrgy saving bulbs.

INNOVATIVE PRODUCT

Varialux fits your needs

That uplighter is equipped with a dimmer on the post, enabling to dim the light intensity and to control the consumption.

CAREFUL DESIGN

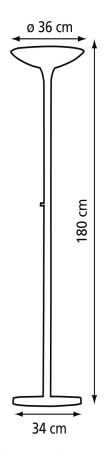
When beauty goes with efficiency

Its bowl enamelled inside ensures an optimal diffusion of the indirect lighting. Its ballasted base guarantees the stability of the whole, even near traffic areas.



UNILUX

→ DIMENSIONS







TECHINCAL FEATURES

Materials

- Steel, Epoxy coating
- Bowl with white enamelled inside

Source

LED built-in*: rated power 25W

*cannot be replaced



SAP no.	Colours	Energy consumption KW/1000 h	Lm	Lm/W	Colour T°	CRI	Source's lifetime*	Warran ty	Net weight	EAN code
400090467	Black	25	3000	120	3000 K	>80	40000h	2 years	8,5kg	3595560014040
400090468	Metal grey	25	3000	120	3000 K	>80	40000h	2 years	8,5kg	3595560014057
400090469	Black articul.	25	2200	120	3000 K	>80	40000h	2 years	8,9 kg	3595560014064
400090471	Metal grey articul.	25	3000	120	3000 K	>80	40000h	2 years	8,9 kg	3595560014071

^{*} Average use: 1000h/year