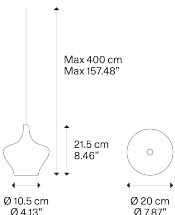





















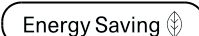
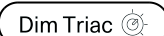



Nostalgia,  
Design by Dima Loginoff

### Model Nostalgia medium

With its retro flair, Nostalgia elegantly tells of ancient glass blowing practices in three sinuous forms that can be combined at will. The perfection of the glass, the innovative LED technology and six elegant finishes make Nostalgia an extremely contemporary and versatile lamp that lends itself to the creation of captivating atmospheres, whether on or off.



Nostalgia medium	Light source	Structure: Metal	Diffuser: Blown glass	Code
	LED	 Black	 Clear	15416 0027
	2700 K	 Black	 Glossy Smoke	15416 4327
	7 W / 1280 lm	 Black	 Glossy Bronze	15416 4627
	350 mA	 Black	 Gold	15416 5027
	CRI 90	 Black	 Rose Gold	15416 5527
	MacAdam 3-Step	 Chrome	 Clear	15413 0027
	LED and driver included	 Chrome	 Glossy Smoke	15413 4327
		 Chrome	 Glossy Bronze	15413 4627
		 Chrome	 Gold	15413 5027
		 Chrome	 Rose Gold	15413 5527
Net weight: 0.75 kg    Parcels: 2  IP20  Energy Saving  Dim Triac 				

Energy efficiency class

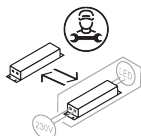


Ecodesign Regulation

The LED-only light source contained in this fixture must only be replaced by the manufacturer, its support service or similarly qualified personnel.



The LED driver contained in this fixture must only be replaced by the manufacturer, its support service or similarly qualified personnel.

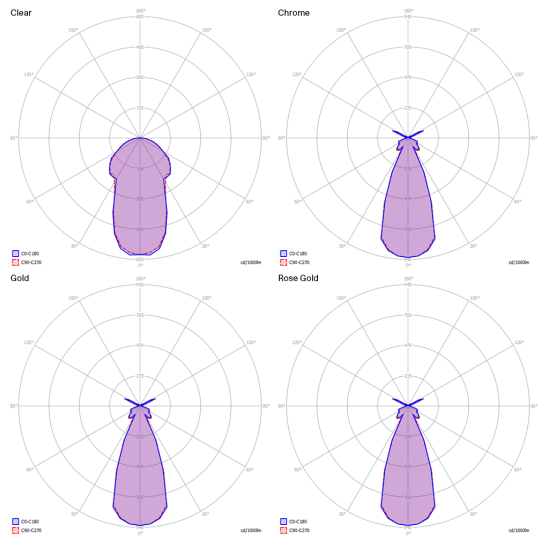


Cluster suspension lamps must be installed on a *canopy*: find out more on [lodes.com/en/canopies](https://lodes.com/en/canopies)

Nostalgia medium

LED  
2700 K  
7 W / 1280 lm  
350 mA  
CRI 90  
MacAdam 3-Step

Photometric data



Options of Nostalgia



Nostalgia small



Nostalgia large