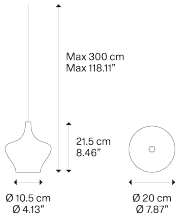






















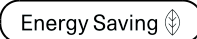
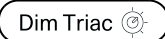


Nostalgia,  
Design by Dima Loginoff

### Model Nostalgia medium

Nostalgia 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 five elegant finishes make Nostalgia an extremely modern and versatile lamp that lends itself to the creation of captivating atmospheres, whether on or off. Available with a black frame and cable or chrome and transparent cable for all finishes, these combinations offer wide-ranging possibilities to personalize any space: on its own to illuminate a table or to add a sophisticated touch to a bedroom, in linear groups above a counter or peninsula, or in cluster compositions to emphasise larger spaces with refined scenic effects.



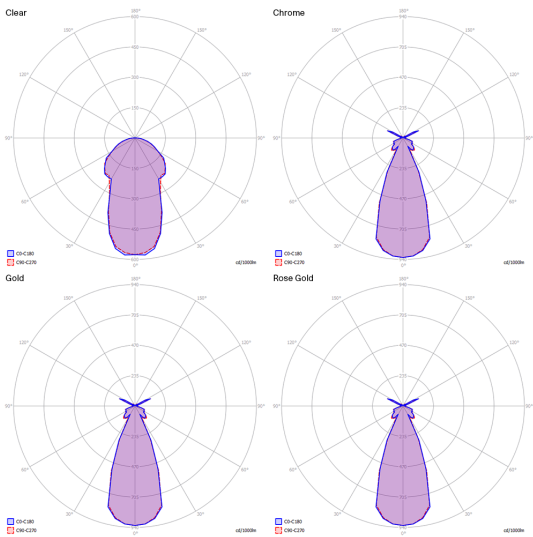
Nostalgia medium	Light source	Structure: Metal	Diffuser: Blown glass	Code
	LED 3000 K 9 W 850 lm 120 V CRI 92 MacAdam 3-Step  LED included	 Black	 Clear	15426 0030U
		 Black	 Glossy Smoke	15426 4330U
		 Black	 Glossy Bronze	15426 4630U
		 Black	 Gold	15426 5030U
		 Black	 Rose Gold	15426 5530U
		 Chrome	 Clear	15423 0030U
		 Chrome	 Glossy Smoke	15423 4330U
		 Chrome	 Glossy Bronze	15423 4630U
		 Chrome	 Gold	15423 5030U
		 Chrome	 Rose Gold	15423 5530U
Net weight: 1.65 lbs	Parcels: 2	   		

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  
3000 K  
9 W  
850 lm  
120 V  
CRI 92  
MacAdam 3–Step

Photometric data



Options of Nostalgia



Nostalgia small

Nostalgia large