# LODES

Nautilus, *Design by* Andrea Tosetto

### Model Nautilus Spot

Strong design and leading-edge technology come together in this family of lamps characterised by a convex lens that projects the LED light wherever its needed or most preferred, for a truly efficient and personalised result. Versatile and dynamic, either on the wall or ceiling in a variety of versions and finishes, Nautilus lamps satisfy a full range of lighting needs, whether functional or purely decorative, in both residential and professional contexts. Nautilus is now available with a dim-to-warm function, which allows users to interact by adjusting the intensity of the LED light source from 2200 to 2700 kelvin.



Nautilus Spot	Light source	Structure: Metal	Code 2700 K	Code 3000 K
0 13.4 cm 0 5.27	AC LED 2700 K 10 W 945 Im 220–240 V CRI 90 MacAdam 3–Step	Matte White – 9010	16560 1027	16560 1030
		Matte Black – 9005	16560 2027	16560 2030
		Matte Champagne	16560 4527	16560 4530
	or			
	AC LED 3000 K 10 W 950 Im 220-240 V CRI 90 MacAdam 3-Step			
	LED included			
Net weight: 0.56 kg Parcels: 1		CE IP20 Energy Saving Dim Triac Date		
		CONTROLLABLE		

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.

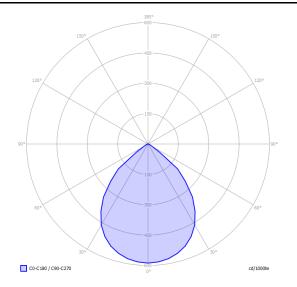


# LODES

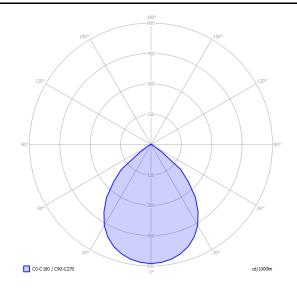
#### Nautilus Spot

AC LED 2700 K 10 W 945 Im 220–240 V CRI 90 MacAdam 3–Step

#### Photometric data



AC LED 3000 K 10 W 950 Im 220-240 V CRI 90 MacAdam 3-Step



## Options of Nautilus



Nautilus