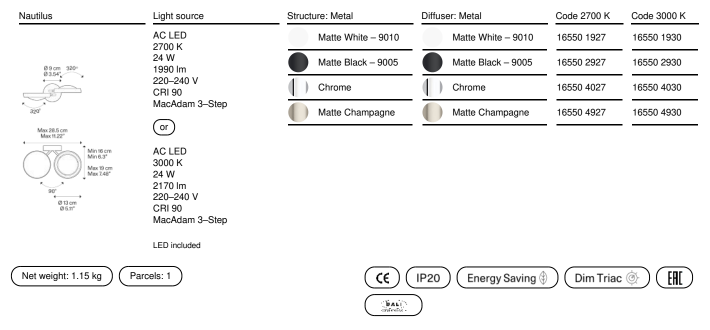
Nautilus, *Design by* Andrea Tosetto

Model Nautilus

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.





Energy efficiency class



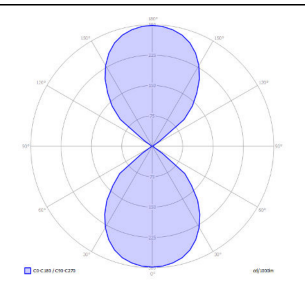
Ecodesign Regulation



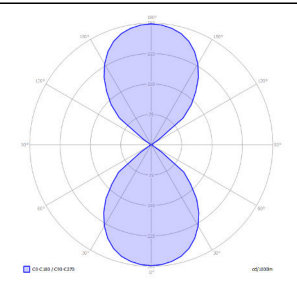
Nautilus

AC LED 2700 K 24 W 1990 Im 220–240 V CRI 90 MacAdam 3–Step

Photometric data



AC LED 3000 K 24 W 2170 Im 220–240 V CRI 90 MacAdam 3–Step









Nautilus Dim-to-Warm



Nautilus, *Design by* Andrea Tosetto

Model Nautilus Mini

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 Mini	Light source	Structure	Code 2700 K	Code 3000 K
9 9 cm 320° 9 3.54° 320° Max 28.5 cm Max 11.22° Min 18 cm Min 8.3° Max 7.46° 90° 13 cm 9 5.11°	AC LED 2700 K	Matte White – 9010	16552 1027	16552 1030
	12 W 950 lm 220–240 V CRI 90 MacAdam 3–Step	Matte Black – 9005	16552 2027	16552 2030
		Matte Champagne	16552 4527	16552 4530
	Or			
	AC LED 3000 K 12 W 1030 Im 220–240 V CRI 90 MacAdam 3–Step			
	LED included			
Net weight: 0.75 kg Parcels: 1		[P20] Energy Savin	g (Dim Triad	On Tiec (§

Energy efficiency class



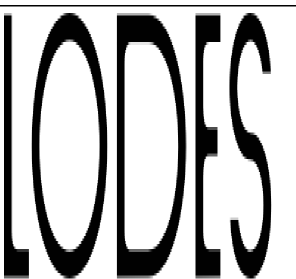
Ecodesign Regulation



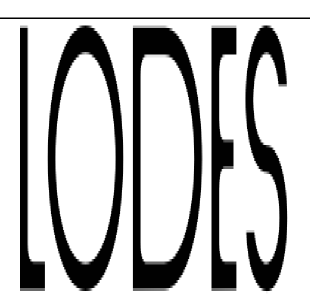


Nautilus Mini

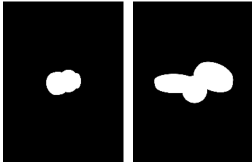
AC LED 2700 K 12 W 950 Im 220–240 V CRI 90 MacAdam 3-Step Photometric data



AC LED 3000 K 12 W 1030 Im 220-240 V CRI 90 MacAdam 3-Step



Options of Nautilus



Nautilus

Nautilus Dim-to-Warm



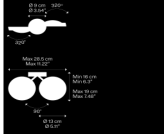
Nautilus, Design by Andrea Tosetto

Model Nautilus Dim-to-Warm

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 Dim-to-Warm



Light source Dim-to-Warm From 2200 K to 2700 K 22 W 2000 lm CRI 90 MacAdam 3-Step

LED and driver included

Structure: Metal Code Matte White - 9010 16553 1926 Matte Black - 9005 16553 2926

Net weight: 1.80 kg

Parcels: 1





Matte Champagne





16553 4926

Energy efficiency class





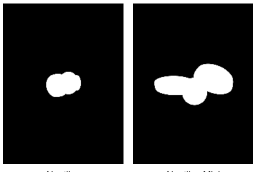
Ecodesign Regulation

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



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





Nautilus

Nautilus Mini

Nautilus, *Design by* Andrea Tosetto

Model Nautilus

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	Light source	Structure: Metal	Code 2700 K	Code 3000 K
Stram Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec	AC LED 2700 K 12 W 995 Im 220–240 V CRI 90 MacAdam 3–Step	Matte White – 9010	16530 1027	16530 1030
		Matte Black – 9005	16530 2027	16530 2030
		Chrome	16530 4027	16530 4030
		Matte Champagne	16530 4527	16530 4530
	(or)		_	
	LED 3000 K 12 W 1085 Im 220–240 V CRI 90 MacAdam 3–Step			
	LED included			
Net weight: 1.10 kg Parcels: 1		(f) (IP20) Energy Saving	(Dim Triac	EHI (

Energy efficiency class



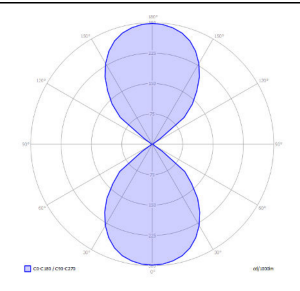
Ecodesign Regulation



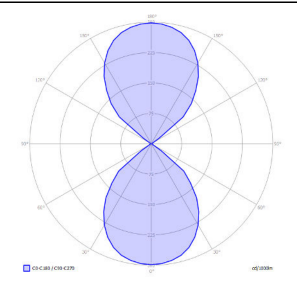
Nautilus

AC LED 2700 K 12 W 995 Im 220-240 V CRI 90 MacAdam 3-Step

Photometric data



LED 3000 K 12 W 1085 Im 220–240 V CRI 90 MacAdam 3–Step





Nautilus Spot

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	
ST S	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	
		Chrome	16560 4027	16560 4030	
		Matte Champagne	16560 4527	16560 4530	
	(or)				
	AC LED 3000 K 10 W				
	950 lm 220–240 V				
	CRI 90 MacAdam 3-Step				
	LED included				
	LED IIICIIIded				
Net weight: 0.56 kg Parcels: 1		((Energy Savin	(€) (IP20) (Energy Saving (§) (Dim Triac (§) ([¶[)		
		BALL Consideration			

Energy efficiency class



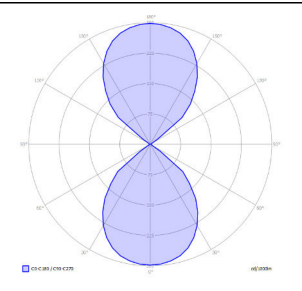
Ecodesign Regulation



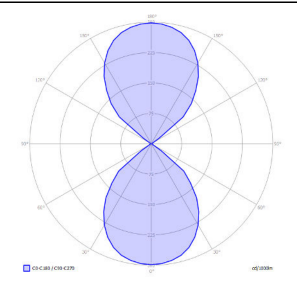
Nautilus Spot

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





Nautilus