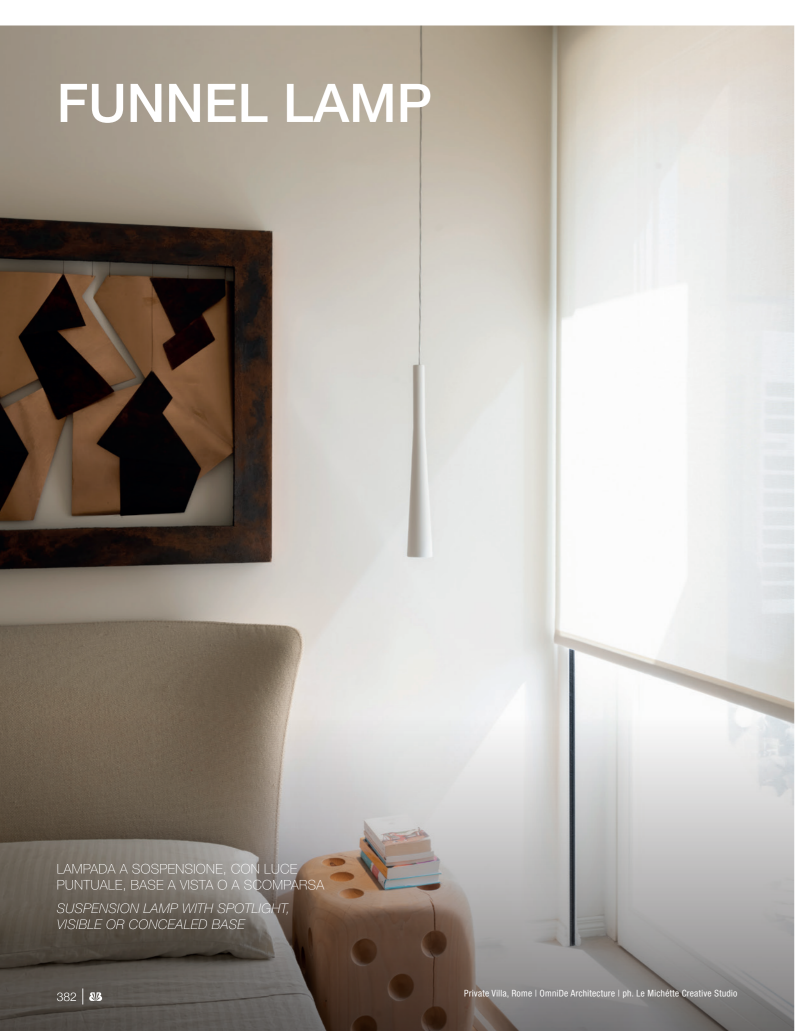
Design Fabio Rotella



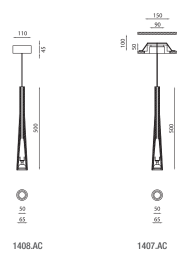


Funnel Lamp





Indoor Suspended



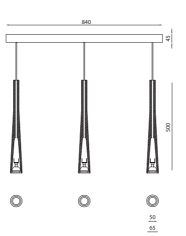
TECHNICAL FEATURES

Code	1408.AC	1407.AC
Туре	Suspension lamp	Suspension lamp
Material	AC: AirCoral®	AC: AirCoral®
Absorption capacity*	3.87 m ²	3.87 m ²
Mounting	Ceiling mounting	Ceiling mounting
IP rating	IP20	IP20
Insulation class	III	III
Control gear	Dimmable electronic transformer (included)	Dimmable electronic transformer (included)
Cut out for plasterboard	-	Ø 160 mm
Lamp type	LED 12V	LED 12V
	a	a
Lamp wattage	1 × 10W	1 × 10W
Luminous efficacy	1 × 485 lm	1 × 485 lm
Light distribution	Beam 24°	Beam 24°
Fitting	GU5.3	GU5.3
Light colour	White 3000K	White 3000K
Voltage connection	220-240V · 50/60Hz	220-240V · 50/60Hz
CRI	-	-
Emergency	-	-
Energy efficiency class	A	A
Note	White box ceiling for electronic transformer.	Recessed box of total disappearance for electronic transformer.
	Clear silicon cable (L max 2 m).	Clear silicon cable (L max 2 m).
	Other available light colours: 2700K (on request).	Other available light colours: 2700K (on request).

 $^{^{\}star}$ The absorption capacity per m³ calculated by the American organization TCNA (Tile Council of North America) is measured for an average room of 2.7 m in height and therefore expressed in m²



Funnel Lamp



TECHNICAL FEATURES

Code 1409.AC Type Suspension lamp

Material AC: AirCoral® Absorption capacity* 11.61 m² Mounting Ceiling mounting IP rating IP20 Insulation class

Dimmable electronic transformer (included) Control gear

Cut out for plasterboard

LED 12V Lamp type

 $3 \times 10W$ Lamp wattage $3\times485\;\text{lm}$ Luminous efficacy Light distribution Beam 24° Fitting GU5.3 Light colour White 3000K 220-240V · 50/60Hz Voltage connection

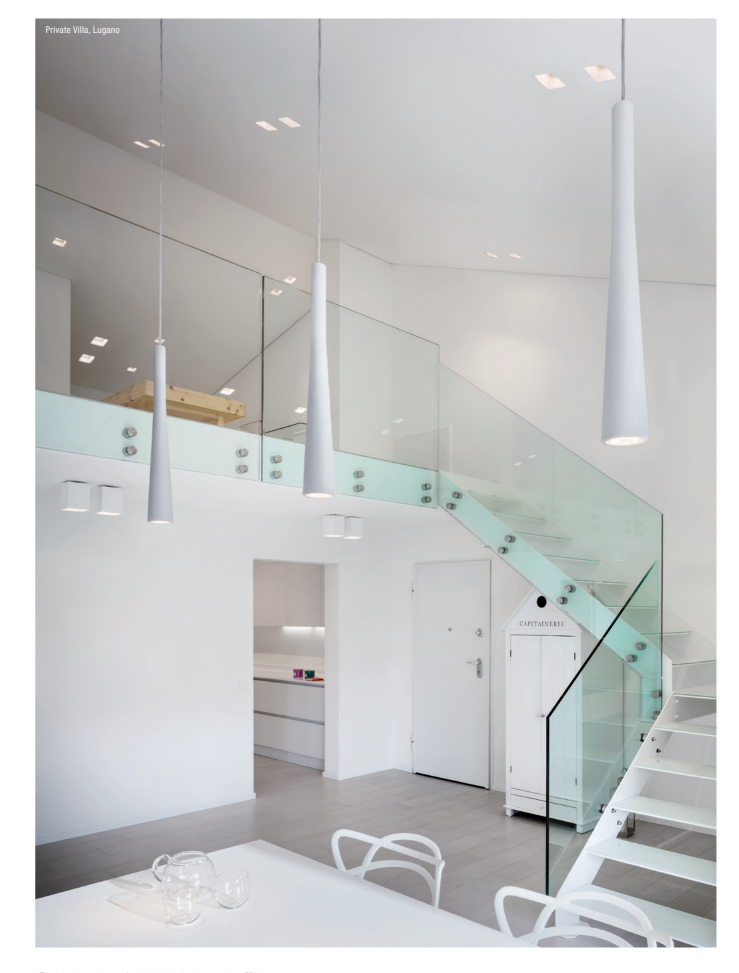
Emergency

Energy efficiency class

White box ceiling for electronic transformer.

Clear silicon cable (L max 2 m).

Other available light colours: 2700K (on request).



 $^{^{\}star}$ The absorption capacity per m³ calculated by the American organization TCNA (Tile Council of North America) is measured for an average room of 2.7 m in height and therefore expressed in m²