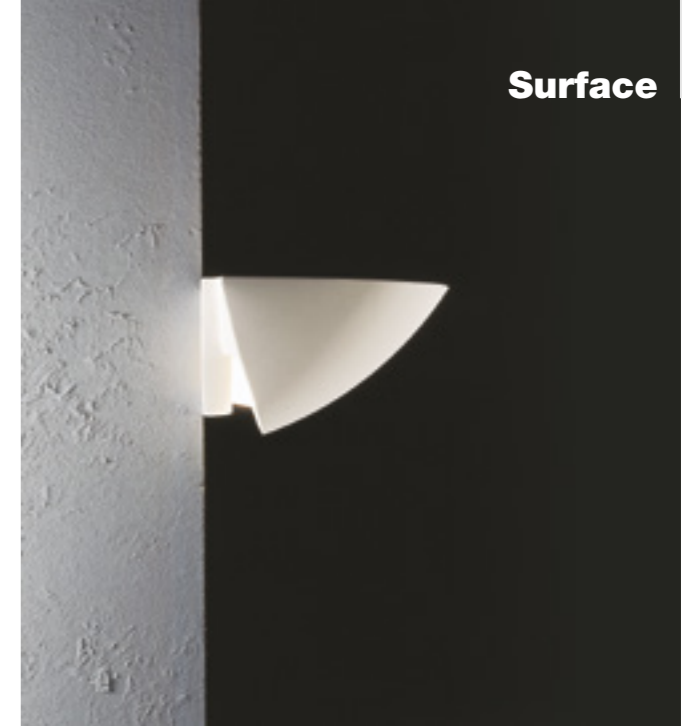
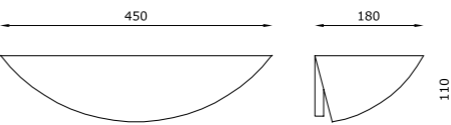


BAUTA ELLISSE



Perfetta combinazione di geometria e design, Bauta Ellisse è un lampada a parete da interni che si inserisce negli ambienti in modo discreto, integrandosi con il preciso obiettivo di esaltarne le peculiarità. Le curve delicate dell'apparecchio trasmettono eleganza, mentre le caratteristiche dell'AirCoral® — il materiale con cui Bauta Ellisse è realizzato — garantiscono qualità e resistenza: un prodotto versatile, in grado di fare la differenza all'interno degli ambienti in cui viene installato.

Perfectly combining geometry and design, Bauta Ellisse is an indoor wall lamp that discreetly fits inside rooms, integrating with the precise aim to highlight its distinctive features. The delicate curves of this luminaire convey elegance, while the characteristics of AirCoral® — the material Bauta Ellisse is made of — guarantee quality and resistance: a versatile product, able to make the difference inside the environments it is installed in.



TECHNICAL FEATURES

Code	7481.AC	7483.83.AC	7484.EB.AC	7488.AC
Type	Wall lamp	Wall lamp	Wall lamp	Wall lamp
Material	AC: AirCoral®	AC: AirCoral®	AC: AirCoral®	AC: AirCoral®
Absorption capacity*	10.34 m ²	10.34 m ²	10.34 m ²	10.34 m ²
Mounting	Wall mounting	Wall mounting	Wall mounting	Wall mounting
IP rating	IP20	IP40	IP20	IP40
Insulation class	I	I	I	I
Control gear	-	-	Electronic ballast	Dimmable constant current driver
Lamp type	A 60	QT-DE12	TC-TEL	LED 350 mA
Lamp wattage	1 x 100W max	1 x 200W max	1 x 26/32W	2 x 6.5W
Luminous efficacy	-	-	-	2 x 810 lm - 3000K
Light distribution	-	-	-	Wide beam 120°
Fitting	E27	R7s	Gx24q-3	-
Light colour	-	-	-	White 3000K White 2700K I 4000K (on request)
Voltage connection	220-240V · 50/60Hz	220-240V · 50/60Hz	220-240V · 50/60Hz	220-240V · 50/60Hz
CRI	-	-	-	>90
Emergency	-	-	-	-
Energy efficiency class	A+	A	A	A+
Note	-	-	-	Satin glass included. Trailing-edge and leading-edge dimming (20 - 100%).

OPTIONAL ACCESSORIES

product code	optional code	description	info
7484.EB.AC	7480	Glass safety screen	Protection IP40

* The absorption capacity per m² 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.