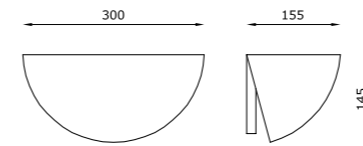


# BAUTA SFERA











Bauta Sfera, una lampada a parete da interni, si impone con eleganza nello spazio costruito, una forma da cui si sprigiona una luce delicata. Le curve eleganti di Bauta Sfera si combinano alla qualità e alla resistenza del materiale AirCoral®, dettando regole precise e soddisfacendo anche le esigenze progettuali minimaliste.

*Bauta Sfera, an indoor wall lamp, elegantly imposes itself upon structured spaces, a shape emanating a delicate light. The elegant curves of Bauta Sfera combine with the quality and the resistance of AirCoral®, satisfying even the most minimalist demands.*



## TECHNICAL FEATURES

Code	7081.AC	7083.83.AC	7084.EB.AC	7088.AC
Type	Wall lamp 	Wall lamp 	Wall lamp 	Wall lamp 
Material	AC: AirCoral®	AC: AirCoral®	AC: AirCoral®	AC: AirCoral®
Absorption capacity*	8.44 m <sup>2</sup>	8.44 m <sup>2</sup>	8.44 m <sup>2</sup>	8.44 m <sup>2</sup>
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   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
7084.EB.AC	7080	Glass safety screen	Protection IP40

\* The absorption capacity per m<sup>2</sup> 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 m<sup>2</sup>