

Design

Ippolita Fraschini

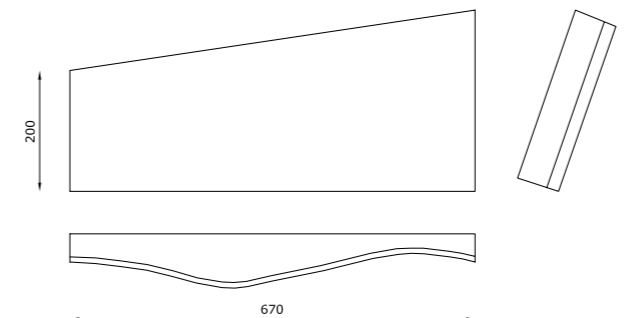
# FLAG



Un apparecchio che si staglia sulle pareti, flessibile e sinuoso: Flag è una lampada a parete da interni in AirCoral® predisposta sia per montaggio orizzontale che verticale, consentendo una massima flessibilità di utilizzo. Un prodotto in grado di fondersi con lo spazio circostante, generando una luce delicata e piacevole. Le finiture sono curate nel dettaglio: viti e giunture non sono visibili, per una superficie uniforme e incredibilmente resistente.



*A luminaire that stands out on walls, flexible and sinuous: Flag is an indoor wall lamp made of AirCoral® that can be installed horizontally or vertically, allowing the highest flexibility of use. A product able to blend into the surrounding space, generating a delicate and pleasing light. Its finishings are made with attention to the smallest details: screws and joints are not visible, for a uniform and incredibly resistant surface.*



## TECHNICAL FEATURES

Code	1051.1.AC	1052.AC	1058.AC
Type	Wall lamp	Wall lamp	Wall lamp
Material	AC: AirCoral®	AC: AirCoral®	AC: AirCoral®
Absorption capacity*	19.64 m <sup>2</sup>	19.64 m <sup>2</sup>	19.64 m <sup>2</sup>
Mounting	Wall mounting	Wall mounting	Wall mounting
IP rating	IP20	IP20	IP20
Insulation class	I	I	I
Control gear	-	-	Dimmable constant current driver
Lamp type	A 60	QT-DE12 (75 mm)	LED 350 mA
Lamp wattage	2 x 100W max	1 x 150W max	2 x 6.5W
Luminous efficacy	-	-	2 x 810 lm - 3000K
Light distribution	-	-	Wide beam 120°
Fitting	E27	R7s	-
Light colour	-	-	White 3000K White 2700K I 4000K (on request)
Voltage connection	220-240V · 50/60Hz	220-240V · 50/60Hz	220-240V · 50/60Hz
CRI	-	-	>90
Emergency	-	-	-
Energy efficiency class	A+	A	A+
Note	Vertical and horizontal mounting.	Horizontal mounting.	Vertical and horizontal mounting. Trailing-edge and leading-edge dimming (20 - 100%).

\* 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>.