

MARKUS



SISTEMA MODULARE PER CREARE CANALI DI LUCE.

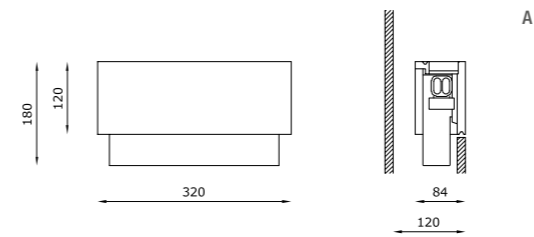
Markus è un sistema modulare da interni in fila continua a scomparsa totale con corpo in AirCoral®, per installazione in parete e soffitto di cartongesso o laterizio che si compone nello spazio dando vita a un dettaglio di luce continua, un inserto luminoso che dà carattere agli spazi creando scenografie in cui la luce è assoluta protagonista.

Gli spazi diventano così materia da modellare tra le mani del progettista: la luce si trasforma in un canale di pura emozione.

MODULAR SYSTEM TO CREATE CHANNELS OF LIGHT.

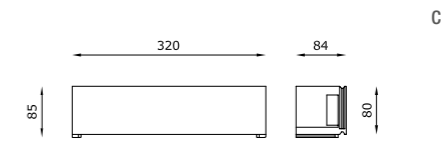
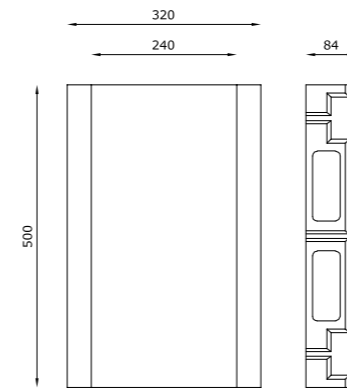
Markus is totally disappearing continuous line modular indoor system made of AirCoral®, installable on plasterboard or brick walls and ceilings that arranges itself in the space giving life to a continuous detail of light, a bright insert that gives character to all spaces, creating settings where light plays the main part.

In this way, spaces become matter to be moulded by the hands of the designer: light becomes a channel of pure emotion.



TECHNICAL FEATURES | ELECTRIFIED BODY

Code	6953.AC (fig. A)	6954.EB.AC (fig. A)
Type	Downlight 90° Wall recessed 90° 	Downlight 90° Wall recessed 90°
Material	AC: AirCoral®	AC: AirCoral®
Absorption capacity*	5.44 m²	5.44 m²
Weight	2 Kg	1.9 Kg
Mounting	Wall and ceiling recessed	Wall and ceiling recessed
IP rating	IP40	IP40
Insulation class	I	I
Control gear	Dimmable constant current driver	Electronic ballast
Cut out for plasterboard	130 x 330 mm	130 x 330 mm
Lamp type	LED 350 mA 	TC-DEL/TEL
Lamp wattage	1 x 6.5W	1 x 26/32W
Luminous efficacy	810 lm - 3000K	-
Light distribution	Wide beam 120°	-
Fitting	-	Gx24q-3
Light colour	White 3000K White 2700K 4000K (on request)	-
Light hole	-	-
Voltage connection	220-240V · 50/60Hz	220-240V · 50/60Hz
CRI	>90	-
Emergency	-	-
Energy efficiency class	A+	A
Note	Trailing-edge and leading-edge dimming (20 - 100%).	-



TECHNICAL FEATURES | MODULAR BODY

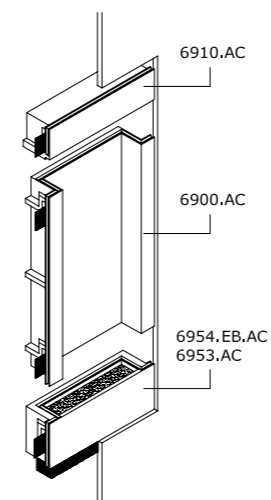
Code	6900.AC (fig. B)
Material	AC: AirCoral®
Absorption capacity*	17.97 m ²
Weight	8.3 Kg
IP rating	-
Cut out for plasterboard	(500 mm for each module installed) x 330 mm
Light hole	(500 mm for each module installed) x 240 mm
Note	-

TECHNICAL FEATURES | CLOSURE HEADPARTS

Code	6910.AC (fig. C)
Material	AC: AirCoral®
Absorption capacity*	4.33 m ²
Weight	-
IP rating	-
Cut out for plasterboard	90 x 330 mm
Light hole	-
Note	Supplied singularly it can be used in alternative to a further electrified body (code 6954.EB.AC / 6953.AC) to close a continuous line of the MARKUS product.

EXAMPLES OF INSTALLATION

Note Attention, the code 6900.AC must be installed for multiples of 500 mm and cannot be cut



No. 1 electric body
No. 1 modular body in AirCoral®
No. 1 headpart

* 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