

Energy efficiency class

MARKUS







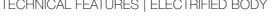
SISTEMA MODULARE PER CREARE CANALI DI LUCE.

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

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

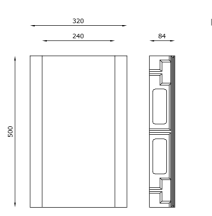


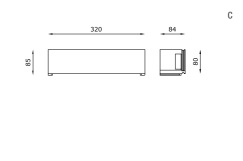
TECHNICAL FEATURES ELECTRIFIED BODY		
Code	6953.AC (fig. A)	6954.EB.AC (fig. A)
Туре	Downlight 90° I Wall recessed 90°	Downlight 90° I Wall recessed 90°
Material	AC: AirCoral®	AC: AirCoral®
Absorption capacity*	5.44 m ²	5.44 m ²
Weight	2 Kg	1.9 Kg
Mounting	Wall and ceiling recessed	Wall and ceiling recessed
IP rating	IP40	IP40
Insulation class	1	
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 €∏D	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 I 4000K (on request)	-
Light hole	-	-
Voltage connection	220-240V · 50/60Hz	220-240V · 50/60Hz
CRI	>90	-
Emergency	-	-

* 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

Markus Recessed







TECHNICAL FEATURES | MODULAR BODY

Material AC: AirCoral® Absorption capacity* 17.97 m² 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

6900.AC (fig. B)

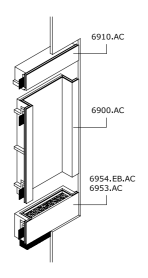
TECHNICAL FEATURES | CLOSURE HEADPARTS

Code 6910.AC (fig. C) Material AC: AirCoral® Absorption capacity* 4.33 m² Weight IP rating Cut out for plasterboard 90 x 330 mm Light hole Supplied singularily 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

Code

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