



GAP

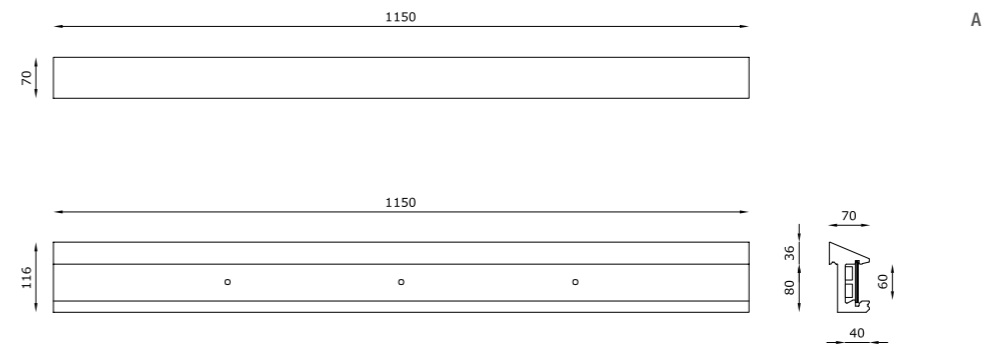


SISTEMA DI LUCE CONTINUA E INDIRECTA.

Quando la luce deve essere protagonista indiscussa Gap si integra totalmente con le superfici, dando spazio al fascio luminoso: linearità, geometria, semplicità per un rigore che non è mai scontato e che racconta, a chi lo osserva, qualcosa di nuovo. Gap è un sistema modulare da interni in linea continua a scomparsa realizzato in AirCoral®, che definisce spazi e volumi architettonici sia a parete che a soffitto creando tagli di luce che esaltano le superfici adiacenti con effetto wall-washer. La particolare sovrapposizione delle sorgenti luminose evita qualsiasi cono d'ombra: GAP, una volta installato, è studiato per diventare parte integrante delle superfici.

CONTINUOUS AND INDIRECT LIGHT SYSTEM.

When light has to be the main protagonist: Gap totally integrates with all surfaces, giving way to the light beam: linearity, geometry, simplicity for a never ordinary precision which tells something new to those who are looking at it. Gap is a continuous line modular system made of AirCoral®, able to define both wall and ceiling architectural spaces and volumes creating blades of light which exalt adjacent surfaces with their wall-washer effect. The particular overlapping of light sources avoids any kind of shadow cone: once installed, Gap is studied to become an integral part of false ceilings.

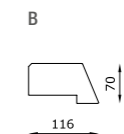


TECHNICAL FEATURES | BODYFRAME

Code	8300.AC (fig. A)	8310.AC (fig. A)
Material	AC: AirCoral®	AC: AirCoral®
Absorption capacity*	19.22 m ²	19.22 m ²
Weight	2.5 Kg	2.5 Kg
Mounting	Ceiling recessed	Wall recessed
IP rating	-	-
Cut out for plasterboard	1150 mm for each module installed	1150 mm for each module installed
Light hole	-	-
Note	-	-

TECHNICAL FEATURES | CLOSURE HEADPART

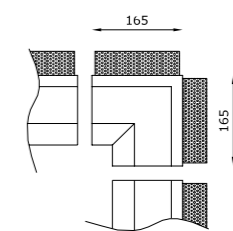
Code	8350.AC (fig. B)
Material	AC: AirCoral®
Absorption capacity*	0.9 m ²
Weight	-
Mounting	Ceiling and wall recessed
IP rating	-
Note	-



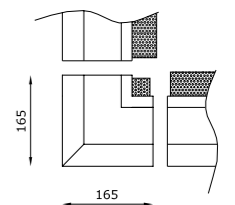
TECHNICAL FEATURES | ANGLE

Code	8330.AC (fig. C)	8340.AC (fig. D)
Material	AC: AirCoral®	AC: AirCoral®
Absorption capacity*	5 m ²	5 m ²
Weight	1.3 Kg	1.3 Kg
IP rating	-	-
Note	Internal angle	External angle

C. INTERNAL ANGLE



D. EXTERNAL ANGLE



TECHNICAL FEATURES | PROTECTION SHIELD

Code	8320
Material	Satin polycarbonate
Dimensions	-
Note	Suitable only for LED light source (code 8108)



TECHNICAL FEATURES | LIGHT SOURCE

Code	8101	8102	8108
Type	Downlight 90° Wall recessed 90° 	Downlight 90° Wall recessed 90° 	Downlight 90° Wall recessed 90°
Weight	-	-	-
IP rating	IP20	IP20	IP40
Insulation class	II	II	III
Control gear	Electronic ballast	Electronic ballast	Constant voltage driver (not included)
Lamp type	T5 (915 mm) 	T5 (1215 mm) 	LED 24V (900 mm)
Lamp wattage	1 x 21W	1 x 28W	1 x 21W
Luminous efficacy	1850 lm	2470 lm	2100 lm
Light distribution	-	-	Wide beam 120°
Fitting	G5	G5	-
Light colour	White 2700K	White 2700K	White 3000K White 2700K (on request)
Light hole	-	-	-
Voltage connection	220-240V · 50/60Hz	220-240V · 50/60Hz	By driver (optional)
CRI	-	-	>90
Emergency	-	-	-
Energy efficiency class	A	A	A++
Note	Provided with lamp. Acrylic light-diffusing material.	Provided with lamp. Acrylic light-diffusing material.	-

OPTIONAL ACCESSORIES

product code	optional code	description	info
8108	H8024.25	Constant voltage driver	

EXAMPLE OF INSTALLATION

