	-	45.28"	
5. A 1	-		
2.76			
		45.28"	
4.57"	0	0	0
1	-	-	-

GAP

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.



79 Trenton Avenue Frenchtown, NJ 08825

www.designplan.com

Tel: (908) 996-7710 Fax: (908) 996-7042

TECHNICAL FEATURES | BODYFRAME

Code	BU8300.AC (fig. A)	BU8310.AC (fig. A)
Material	AC: AirCoral®	AC: AirCoral®
Absorption capacity*	206.88 ft ²	206.88 ft ²
Weight	5.51 lbs	5.51 lbs
Mounting	Ceiling recessed	Wall recessed
IP rating	-	-
Cut out for plasterboard	45.28" for each module installed	45.28" for each module installed
Light hole	-	-

TECHNICAL FEATURES | CLOSURE HEADPART

BU8350.AC (fig. B)
AC: AirCoral®
9.69 ft ²
-
Ceiling and wall recessed
-

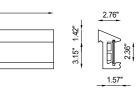
TECHNICAL FEATURES | ANGLE

Code	BU8330.AC (fig. C)	BU8340.AC (fig. D)
Material	AC: AirCoral®	AC: AirCoral®
Absorption capacity*	53.8 ft ²	53.8 ft ²
Weight	2.87 lbs	2.87 lbs
IP rating	-	-
Note	Internal angle	External angle

TECHNICAL FEATURES | PROTECTION SHIELD

Code	BU8320
Material	Satin polycarbonate
Dimensions	-
Note	Suitable only for LED light source (code BU8108)

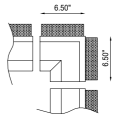
Recessed



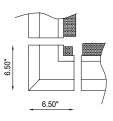
А

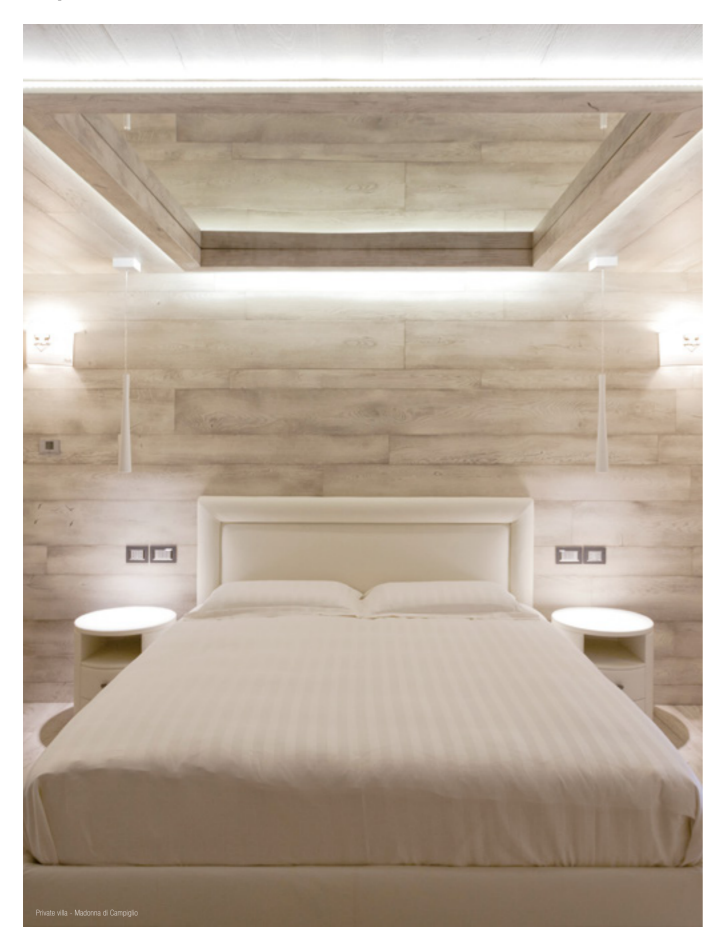


C. INTERNAL ANGLE



D. EXTERNAL ANGLE

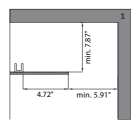


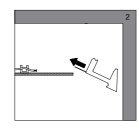


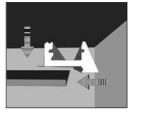
TECHNICAL FEATURES | LIGHT SOURCE

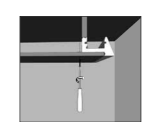
Code	BU8108
Туре	Downlight 90° I Wall recessed 90°
Weight	-
IP rating	IP40
Control gear	Constant voltage driver (not included)
Lamp type	LED 24VDC (35.43")
	a [] þ
Lamp wattage	1 x 21W
Luminous efficacy	2100 lm
Light distribution	Wide beam 120°
Fitting	-
Light color	White 3000K
	White 2700K (on request)
Light hole	-
Voltage connection	By driver (optional)
CRI	>90

EXAMPLE OF INSTALLATION









Recessed

