## Design

Mammini+Candido

# RAZOR





Blade is a totally disappearing indoor recessed luminaire made of AirCoral<sup>®</sup>, installable on plasterboard or brick walls and ceilings. A blade of light that can be used in multiple ways, creating actual bright cuts inside walls. Blade can be installed with one or two counterposed light sources that illuminate the body. Integrate inside walls or ceilings, it highlights paths and defines spaces.

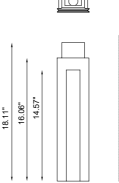


79 Trenton Avenue Frenchtown, NJ 08825

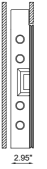
www.designplan.com

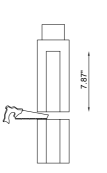
Tel: (908) 996-7710 Fax: (908) 996-7042

# Recessed

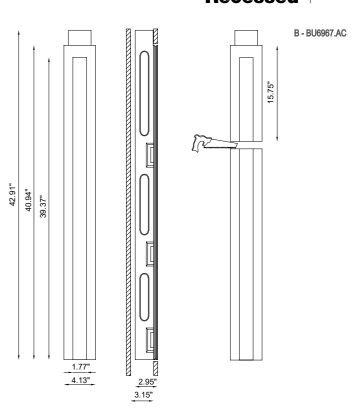


4.13"





A - BU6968.AC



# TECHNICAL FEATURES | ELECTRIFIED BODY

Code	BU6968.AC (fig. A)	<b>BU6967.AC</b> (fig. B)
Type	Downlight 90° I Wall recessed 90°	Downlight 90° I Wall recessed 90°
,,		
Material	AC: AirCoral®	AC: AirCoral®
Absorption capacity*	26.71 ft <sup>2</sup>	63.25 ft <sup>2</sup>
Weight	6.17 lbs	13.67 lbs
Mounting	Wall and ceiling recessed	Wall and ceiling recessed
IP rating	IP40	IP40
Cut out for plasterboard	16.34" x 4.53"	41.34" x 4.53"
Lamp type	LED 된다	LED ≅∐Þ
Lamp wattage	2W - 500mA	2W - 500mA
Luminous efficacy	75 lm/W - 3000K	75 lm/W - 3000K
Light distribution	Narrow beam 14°	Narrow beam 14°
Light color	White 3000K White 2700K (on request)	White 3000K White 2700K (on request)
Light hole	14.57" x 1.77"	39.37" x 1.77"
Voltage connection	Remote driver needed	Remote driver needed
CRI	>90	>90
Note	It is possible to cut the electrified	It is possible to cut the electrified

This product could be ordered with IP44 / IP65 protection grade (see OUTDOOR or BATHROOM section - code BU6965.CW / BU6987.CW).

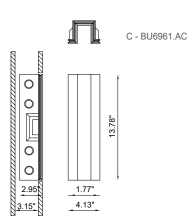
body to obtain a light hole 7.87" minimum.

It is possible to cut the electrified body to obtain a light hole 15.75" minimum.

This product could be ordered with IP44 / IP65 protection grade (see OUTDOOR or BATHROOM section - code BU6965.CW / BU6987.CW).

<sup>\*</sup> The absorpion capacity per ft<sup>3</sup> calculated by the American organization TCNA (Tile Council of North America) is measured for an average room of 8.86 ft" in height and therefore expressed in ft<sup>2</sup>







4.13"

D - BU6962.AC







2.95"

# TECHNICAL FEATURES | CLOSURE HEADPARTS

BU6961.AC (fig. C) Code Material AC: AirCoral® 21.23 ft<sup>2</sup> Absorption capacity\* 4.41 lbs Weight IP rating (13.78" for each module installed) x 4.53" Cut out for plasterboard Light hole (13.78" for each module installed) x 1.77" This product could be ordered with Note 1P44 / IP65 protection grade (see OUTDOOR or BATHROOM section -code BU6964.CW).

TECHNICAL FEATURES | MODULAR BODY

Code BU**6962.AC** (fig. D) Material AC: AirCoral® Absorption capacity\* 8.50' ft<sup>2</sup> Weight 1.54 lbs IP rating 4.53" x 4.53" Cut out for plasterboard

Light hole Note

This product could be ordered with IP44 / IP65 protection grade

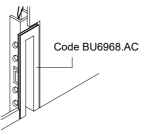
(see OUTDOOR section - code BU6963.CW).

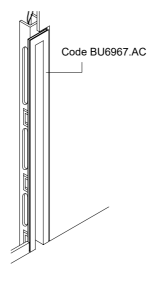
Supplied singularily it can be used in alternative to a further electrified body (code BU6968.AC / BU6967.AC) to close a continuous line of the RAZOR product.

### \* The absorpion capacity per ft³ 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>

# Recessed

# **EXAMPLES OF INSTALLATION**





Code BU6967.AC Code BU6968.AC

Singular module No. 1 electrified body

No. 2 electrified bodies in opposite position

