





TECHNICAL FEATURES

Code	BU5291.AC (fig. B)	BU5293.AC (fig
Туре	Downlight 90°	Downlight 90°
Material	AC: AirCoral®	AC: AirCoral®
Absorption capacity*	96.0 ft ²	96.0 ft ²
Weight	14.99 lbs	12.79 lbs
Mounting	Ceiling recessed	Ceiling recessed
IP rating	IP40	IP40
Control gear	Constant current electronic	Dimmable consta
	driver	driver
Dimensions	Ø14.17" x 7.87"	A: 6.69"; B: 8.66
Cut out for plasterboard	Ø 14.57"	Ø 14.57"
Lamp type	LED 1050mA	LED 350 mA
	all)	# _ D
Lamp wattage	1 x 40W	2 x 6.5W
Luminous efficacy	4680 lm - 3000K	2 x 810 lm - 30
Light distribution	Wide beam 40°	Wide beam 120°
Fitting	-	-
Light color	White 3000K	White 3000K
	White 2700K 4000K (on reguest)	White 2700K 4 (on request)
Light hole	Ø 7.87"	Ø 7.87"
CRI	>90	>90
Note	Extra white satin glass.	Extra white satin
	Frosted glass recessed	Frosted glass rec 50 mm into the o
	1.97" into the ceiling.	
		Trailing-edge and

OPTIONAL ACCESSORIES

product code	optional code	description	info
BU5271.AC	00010KIT	Kit LED dimmable	Bulb 10W ·

NOVA PG 💭 💋

TOTALLY RECESSED FITTING WITH ROUNDED EDGES.

This indoor recessed lighting system made of AirCoral[®] has a rounded light hole and a total disappearance effect into plasterboard ceilings able to give great plasticity to the ceiling. The light created by Nova emphasizes the smooth effect given by the surfaces it is installed on.



* 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

designplan 👪

Recessed

(fig. B)

stant current

66"

3000K N٥

| 4000K

in glass. ecessed e ceiling.

Trailing-edge and leading-edge dimming (20 - 100%).



