

SLICE C



SQUARE-BASE CEILING LAMP,
EMISSION HOLE 2.36 × 2.36 in

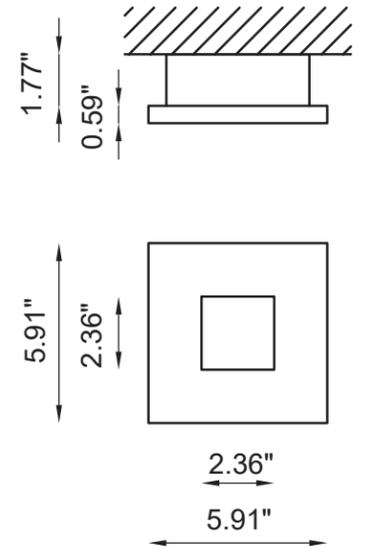
SUPERFUTUREDESIGN®



Slice C

A/C

Indoor Surface



OTHER AVAILABLE CODES

BU1922.AC 4 S 00 M _ ND	lens	diffuse
	light color	
	27	2700K
	30	3000K
	40	4000K (on request)

example of code composition BU1922.AC 4 S 00 M _ ND

TECHNICAL FEATURES

Code	BU1922.AC XX
Type	Ceiling lamp
	 AC: AirCoral®
Material	AC: AirCoral®
Absorption capacity*	12.92 ft²
Mounting	Ceiling mounting
IP rating	IP40
Insulation class	III
Control gear	Constant current electronic driver on board (included)
Lamp type	LED 300mA V _L : 23.5 VDC
Lamp wattage	1 × 7W
Luminous efficacy	1 × 800 lm - 3000K
Light distribution	Diffuse
Fitting	-
Light color	White 3000K White 2700K 4000K (on request)
Light hole	60 × 60 mm
Voltage connection	50/60Hz
CRI	90



SLICE
see page 178

designplan® 

79 Trenton Avenue
Frenchtown, NJ 08825

www.designplan.com

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

* The absorption capacity per ft² 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 ft²