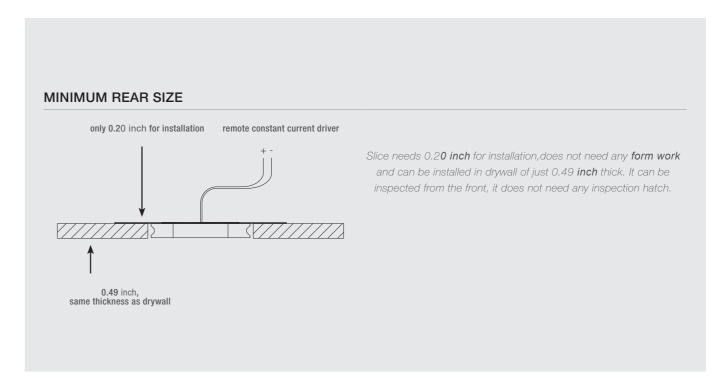
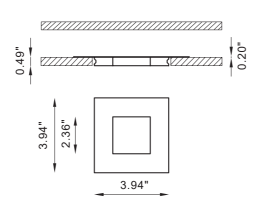


800 lm

high luminous output







Slice Square



OTHER AVAILABLE CODES

BU1921.AC 4 R 00 M _ WD	lens	diffuse
	light color	
	27	2700K
	30	3000K
	40	4000K (on request)
example of code composition	BU1921.AC	4 R 00 M 30 WD

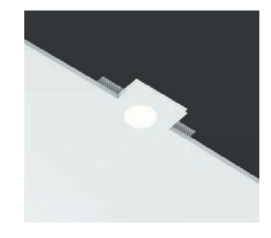
TECHNICAL FEATURES

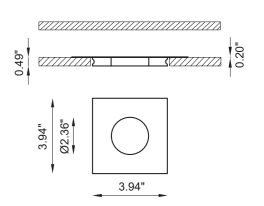
Code Type	BU1921.AC XX Downlight 90°
Material Absorption capacity* Weight Mounting IP rating Control gear Cut out for plasterboard	AC: AirCoral® 12.92 ft² (1.20 m²) 0.18 lbs Wall and ceiling recessed IP40 Remote constant current driver (not included) 5.12 × 5.12 in
Lamp type	LED 300 mA #1 Vf: 23.5 VDC
Lamp wattage Luminous efficacy Light distribution Fitting Light color	1 × 7W 1 × 800 lm Diffuse - White 3000K White 2700K 4000K (on request)
Light hole Voltage connection CRI	2.36 × 2.36 in By driver (optional) 90



SLICE C

Indoor Recessed





Slice Round





OTHER AVAILABLE CODES

BU1923.AC 4 R 00 M _ WD	lens	diffuse	
	light color		
	27	2700K	
	30	3000K	
	40	4000K (on request)	
example of code composition	BU 1923.AC	4 R 00 M 30 WD	

TECHNICAL FEATURES

Code BU1923.AC XX Downlight 90° Type AC: AirCoral® Material 12.92 ft² (1.20 m²) Absorption capacity* 0.18 lbs Weight Wall and ceiling recessed Mounting IP40 IP rating Remote constant current driver Control gear (not included) Cut out for plasterboard 5.12×5.12 in LED 300 mA Lamp type **⇒** Vf: 23.5 VDC $1 \times 7W$ Lamp wattage Luminous efficacy 1 × 800 lm Light distribution Diffuse Fitting White 3000K White 2700K | 4000K (on request) Light color Ø 2.36 in Light hole Voltage connection By driver (optional)

90



CRI

79 Trenton Avenue Frenchtown, NJ 08825

www.designplan.com

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

 $^{^{\}star}$ The absorption capacity per ft^3 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^2