

TAURUS



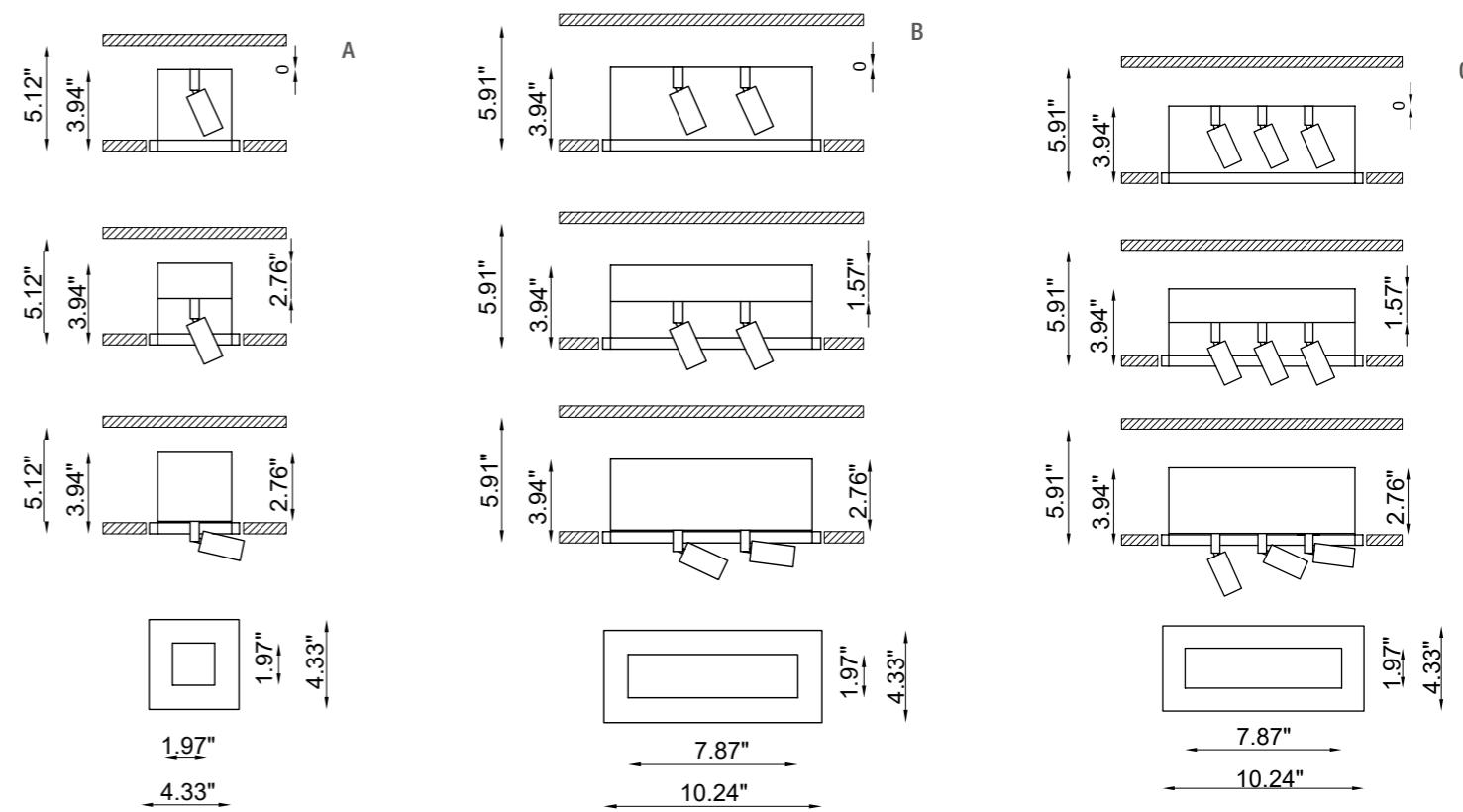
Taurus, an indoor totally disappearing luminaire installable on plasterboard ceilings or walls, with a recessed body made of Coral® and an extractable projector, underlines spaces and details with a precise and elegant beam of light. Thanks to the orientable and interchangeable lens, Taurus appropriately answers to the necessity of obtaining a sharp, precise and concrete light. The projector can be oriented in several ways, in a completely external position or in a recessed one. The latter, conceived to obtain a minimal visual impact. When the projector is not recessed it is 360° adjustable on the horizontal line and 90° on the vertical one. The solid forms and the minimal design makes this luminaire perfect for illuminating the environment in a discreet manner.



79 Trenton Avenue
Frenchtown, NJ 08825

www.designplan.com

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



TECHNICAL FEATURES

Code	BU1831.00.US (fig.A) BU1834.00.US (fig.A)	BU1832.00.US (fig.B) BU1835.00.US (fig.B)	BU1833.00.US (fig.C) BU1836.00.US (fig.C)
Type	Tiltable downlight +/- 360° 	Tiltable downlight +/- 360° 	Tiltable downlight +/- 360°
Material	00: Coral®	00: Coral®	00: Coral®
Finishing	Black, White	Black, White	Black, White
Weight	2.20 lbs	4.41 lbs	4.63 lbs
Mounting	Wall and ceiling recessed	Wall and ceiling recessed	Wall and ceiling recessed
IP Rating	IP40	IP40	IP40
Control gear	Constant current electronic driver (not included)	Constant current electronic driver (not included)	Constant current electronic driver (not included)
Cut out for plasterboard	4.72" x 4.72"	10.63" x 4.72"	10.63" x 4.72"
Lamp type	LED 500mA 	LED 500mA 	LED 500mA
Lamp wattage	1 x 6W	2 x 6W	3 x 6W
Luminous Efficacy	130 lm/W - 3000K	130 lm/W - 3000K	130 lm/W - 3000K
Light distribution	Beam 22° (50° on request)	Beam 22° (50° on request)	Beam 22° (50° on request)
color	White 3000K White 2700K 4000K (on request)	White 3000K White 2700K 4000K (on request)	White 3000K White 2700K 4000K (on request)
Light hole	1.97" x 1.97"	1.97" x 7.87"	1.97" x 7.87"
CRI	>90	>90	>90