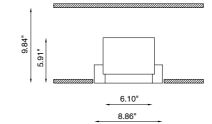
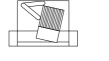
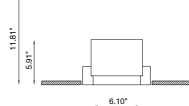


BULL

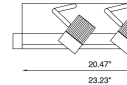




8.86"



8.86"



TECHNICAL FEATURES

Code	BU1811.00 (fig.A)	BU1812.00 (fig.B)
Туре	Tiltable downlight \pm 360° / \pm 90°	Tiltable downlight \pm 3
Material	00: Coral®	00: Coral®
Weight	9.92 lbs	15.43 lbs
Mounting	Ceiling recessed	Ceiling recessed
IP rating	IP40	IP40
Control gear	Constant current electronic driver (not included)	Constant current elect (not included)
Cut out for plasterboard	9.25" × 9.25"	9.25" × 23.62"
Lamp type	LED 700mA	LED 700mA
	≒⊡> Vf: 37 VDC	≡ D Vf: 2 x 37 VDC
Lamp wattage	1 x 26W	2 x 26W
Luminous efficacy	3500 lm - 3000K	2 x 3500 lm - 3000K
Light distribution	Beam 24° Beam 38° (on request)	Beam 24° Beam 38° (on reques
Fitting	-	-
Light color	White 3000K White 2700K 4000K (on request)	White 3000K White 2700K 4000k
Light hole	6.10" × 6.10"	6.10" × 20.47"
Voltage connection	By driver (optional)	By driver (optional)
CRI	>90	>90

ADJUSTABLE AND EXTRACTABLE FROM RECESSED FITTING.

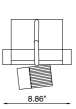
An eye focused on an element to be enhanced, on a decor to be exalted: Bull, an indoor totally disappearing recessed luminaire, installable on plasterboard ceilings, is composed by a Coral® body, a rear black-colored steel case provided with an adjustable spotlight, which can be extracted from the recess in order to redirect luminescent beams in a more precise way. The rear spotlight, designed for having a minimal visual impact, is 360° orientable on the horizontal line and 90° on the vertical one. With Bull, lighting means giving prominence to precise elements, defining spaces and setting new interchangeable optical perspectives.



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

designplan 👪

Recessed



В

А



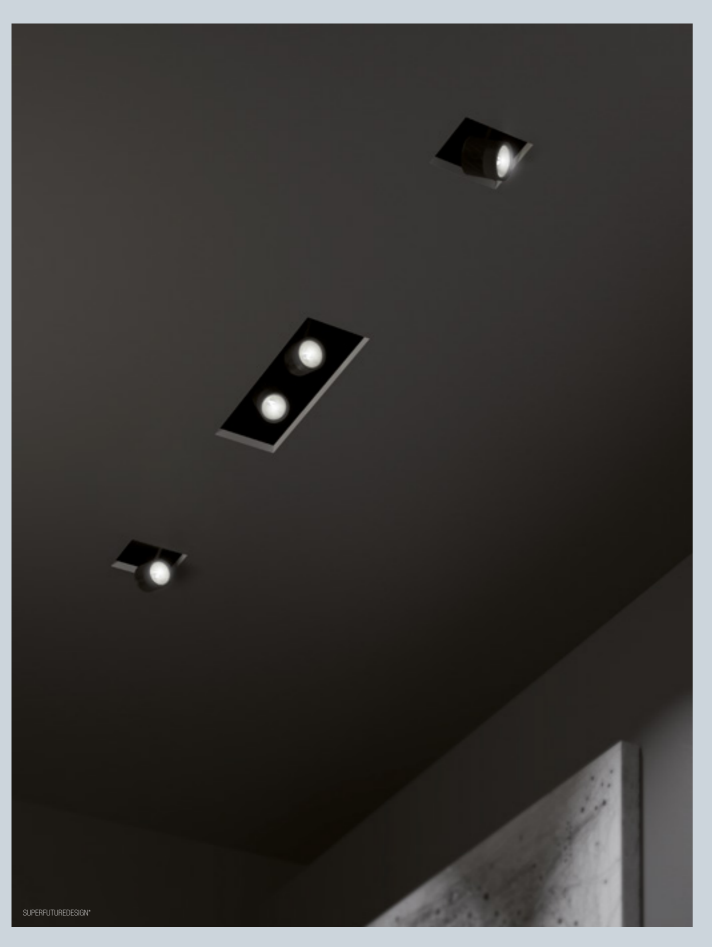
nt ± 360° / ± 90°

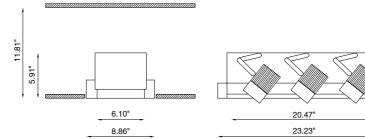
t electronic driver

3000K

request)

4000K (on request)





TECHNICAL FEATURES

Code Туре Material Weight Mounting IP rating

BU1813.00 (fig.C) Tiltable downlight \pm 360° / \pm 90° 00: Coral® 22.05 lbs Ceiling recessed

IP40

Control gear

Cut out for plasterboard Lamp type

Lamp wattage Luminous efficacy Light distribution

Fitting Light colour Light hole

Voltage connection CRI

Constant current electronic driver (not included) 9.25" × 23.62" LED 700 mA **≡**[]Þ Vf: 3 x 37 VDC 3 x 26W 3 x 3500 lm - 3000K Beam 24° Beam 38° (on request)

White 3000K White 2700K | 4000K (on request) 6.10" × 20.47" By driver (optional) >90

Recessed



С