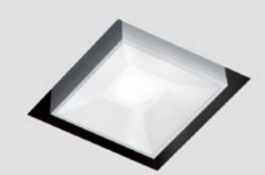
## Design

Marco Acerbis



## **BELL**



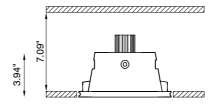


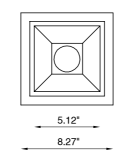
An indoor and total disappearing luminaire of AirCoral®, Bell is installable on plasterboard ceilings. It is characterised by an internal, rounded perimetral empty space creating a contrast between light and shadow, of presence and absence of matter. The backward light source casts a sharp beam which, at the same time, scatters softly both on the body surface and in the environment. Bell is a new typology of lamp whose personality is always visible, with the light switched on or off as well. This personality reflects itself in the surrounding environment too.



79 Trenton Avenue Frenchtown, NJ 08825

## Recessed





## TECHNICAL FEATURES

Code BU1901.AC.US Downlight 90° Type

 $\Delta$ 

IP20

AC: AirCoral® Material

Weight

Mounting Ceiling recessed

IP rating

Constant current electronic driver Control gear

(not included)

Cut out for plasterboard 8.66" x 8.66" LED 500mA Lamp type

**=** 

1 x 10W Lamp wattage

Luminous efficacy 105 lm/W - 3000K Light distribution Wide beam 40° Light color

White 3000K White 2700K | 4000K (on request)

Light hole 5.12" x 5.12"

CRI

 $<sup>^{\</sup>star}$  The absorpion capacity per m $^{3}$  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 m $^{2}$ 

Bell Recessed

