



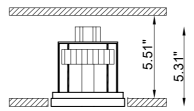


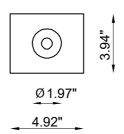
Genius' volumes become softer, giving birth to Genius Curve, a total recessed indoor luminaire made of AirCoral® and installable on plasterboard or brick ceilings. Its perfect circular form allows a higher level of decorative potential: light scatters uniformly in the environment, elegantly sliding on the round emission hole. Form, light and technique meet and combine, giving great plasticity to the ceiling and guaranteeing an unrepeatable visual experience. The electrical part can be extracted directly from the emission hole with a simple hand gesture. This is possible thanks to the push-pull mechanism, which facilitates the eventual extraction and replacing of the LED source in case of maintaining.



79 Trenton Avenue www.designplan.com
Frenchtown, NJ 08825

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







TECHNICAL FEATURES

Code BU1891.AC.US
Type Downlight 90°

Δ

Material AC: AirCoral®

Absorption capacity* 14.96 ft² Weight 1.76 lbs

Mounting Ceiling recessed

IP rating IP20

Control gear Remote constant current electronic driver

(not included)

Cut out for plasterboard 5.31" x 4.33"

Lamp type LED 700 mA

=

Lamp wattage 1 x 8.5W

Luminous efficacy 71.2 lm/W - 3000K

Light distribution Wide beam 40°

Light color White 3000K

Light hole Ø 0.79"
CRI >90

* The absorpion capacity per ft³ calculated by the American organization TCNA (Tile Council of North America) is measured for an average room of 8.86' in height and therefore expressed in ft²