



#### TECHNICAL FEATURES

Code
Туре
Material
Absorption capacity*
Weight

Mounting IP rating

Control gear

Lamp type

Lamp wattage

Luminous efficacy

Light distribution

Fitting

Light colour

Light hole

CRI

Cut out for plasterboard

## BU1853.AC Downlight 90°

AC: AirCoral®

4.56' ft<sup>2</sup> 1.76 lbs Ceiling recessed IP20

Remote constant current electronic driver (not included) 5.31" x 4.33" LED 700mA #CD 1 x 8.5W 71.2 lm/W - 3000K Wide beam 40°

White 3000K White 2700K | 4000K (on request) 0.79" X 0.79" >90

# **GENIUS SQUARE**

. 🗭 . 🥖

The classic shape of Genius' light emission hole changes, and becomes squared. As always discreet and elegant, it perfectly integrates itself with surfaces achieving extraordinary complete disappearance effects: Geniusquare, a totally disappearing recessed luminaire in AirCoral<sup>®</sup>, installable on plasterboard or brick ceilings, surrounds objects minimizing the light source up to its ideal disappearance, in a perfect synthesis of aesthetics and advanced technology.

With a simple hand gesture, the electric part can be extracted directly from the hole which allows the light to pour out. This is possible thanks to the push-pull mechanism, which makes the eventual extraction and replacement of the LED source easier in case of maintenance.



\* The absorption capacity per m<sup>3</sup> 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<sup>2</sup>



### Recessed

## Geniusquare



## Recessed