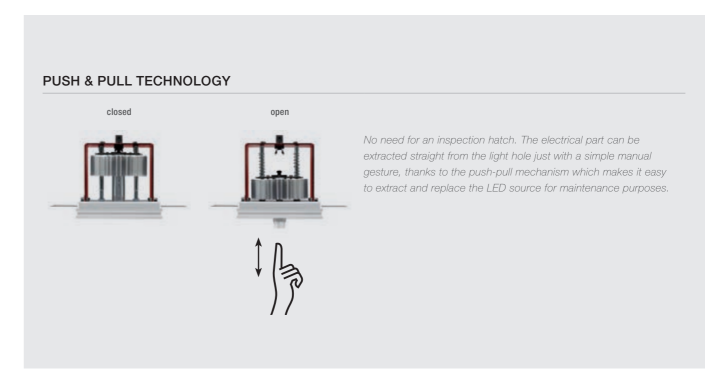
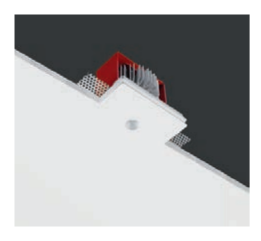


the only visible part is the emission hole of 23 mm (0.9")

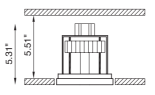


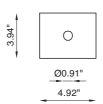


Genius Dim To Warm









TECHNICAL FEATURES

BU1875.AC 7 R 40 M 98 WD Code Downlight 90°

Type

AC: AirCoral® Material $1.39 \, m^2$ Absorption capacity* 1.76 lbs Weight Ceiling recessed Mounting IP20 IP rating

Control gear Remote driver** (not included)

Cut out for plasterboard $5.31" \times 4.33"$ Lamp type LED 350mA

≒ Vf: 17 VDC Lamp wattage $1 \times 6W$

 1×600 lm (from 1800K up to 3000K) Luminous efficacy

Light distribution Wide beam 40° Fitting

Light color Dimming range 1800/3000K Light hole Ø 0.91"

By driver (optional) Voltage connection

Emergency

Energy efficiency class

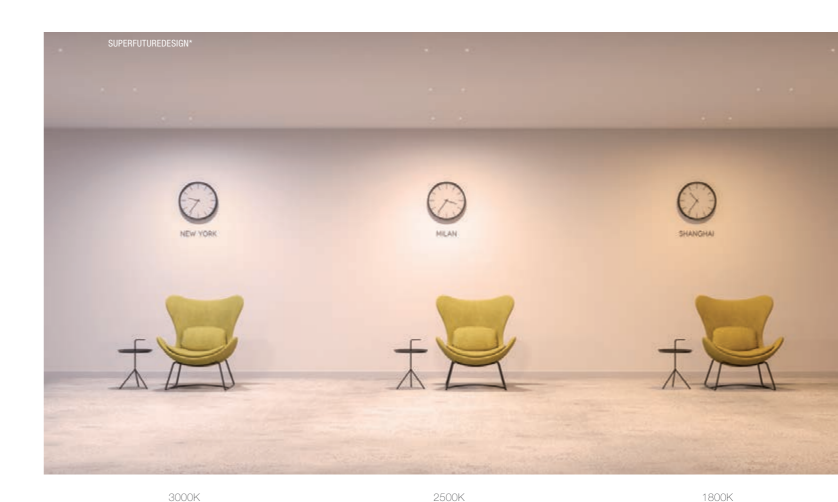
**Genius Dim To Warm requires dimming: amplitude (AM) dim to warm wide range input voltage. Note

OPTIONAL

cod. BR1875LT Brick box

For further info and other available drivers please see datasheet

Indoor Recessed



 $^{^{\}star}$ The absorption capacity per m³ 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 m²