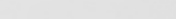


PIXEL C







1000 lm A PLAFONE IN 60 mm.

Apparecchio da interni per installazioni a soffitto in laterizio o cartongesso realizzato in AirCoral®, Pixel C si ispira alla famiglia Genius ed è caratterizzato da linee semplici e raffinate si integra perfettamente nelle superfici in cui viene installato. Lo spazio di installazione si riduce e anche il meccanismo si semplifica. La manutenzione della sorgente Led si effettua agevolmente attraverso il foro di emissione luce. Con un diametro di soli Ø 16 mm e un fascio puntuale e scenografico è in grado di creare giochi di luce d'effetto attraverso la sua semplicità tecnica.

1000 Im CEILING MOUNTED IN 60 mm.

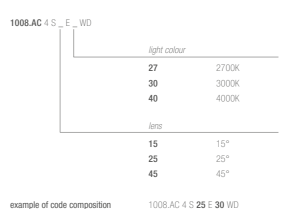
Indoor luminaire made in AirCoral® for brick or plasterboard ceilings, Pixel C is inspired by the Genius family and is characterized by simple and refined lines, fits perfectly into the surfaces where it is installed. The installation space is reduced and the mechanism is also simplified. The LED source maintenance is easily carried out through the emission hole. With its only Ø 16 mm diameter and a punctual and scenographic beam, it's capable of creating impactful light effects through its technical simplicity.

Surface





CODE COMPOSITION



TECHNICAL FEATURES

Code 1008.AC XX Туре Ceiling lamp Δ Material AC: AirCoral® Absorption capacity* 1.39 m² Weight Mounting Ceiling mounting

IP rating IP40 Insulation class

Control gear Remote constant current driver (not included)

Cut out for plasterboard

LED 700 mA Lamp type **■**D Vf: 11.5 VDC

1 x 8.5W Lamp wattage Luminous efficacy 1000 lm - 3000K Narrow beam 15° Beam 25° I 45° (on request) Light distribution

Fitting

Light colour

White 3000K White 2700K | 4000K (on request) Light hole Ø 16 mm

Voltage connection By driver (optional)

CRI

Emergency Energy efficiency class

> On request available dimmable PUSH or DALI, remote installation.

90

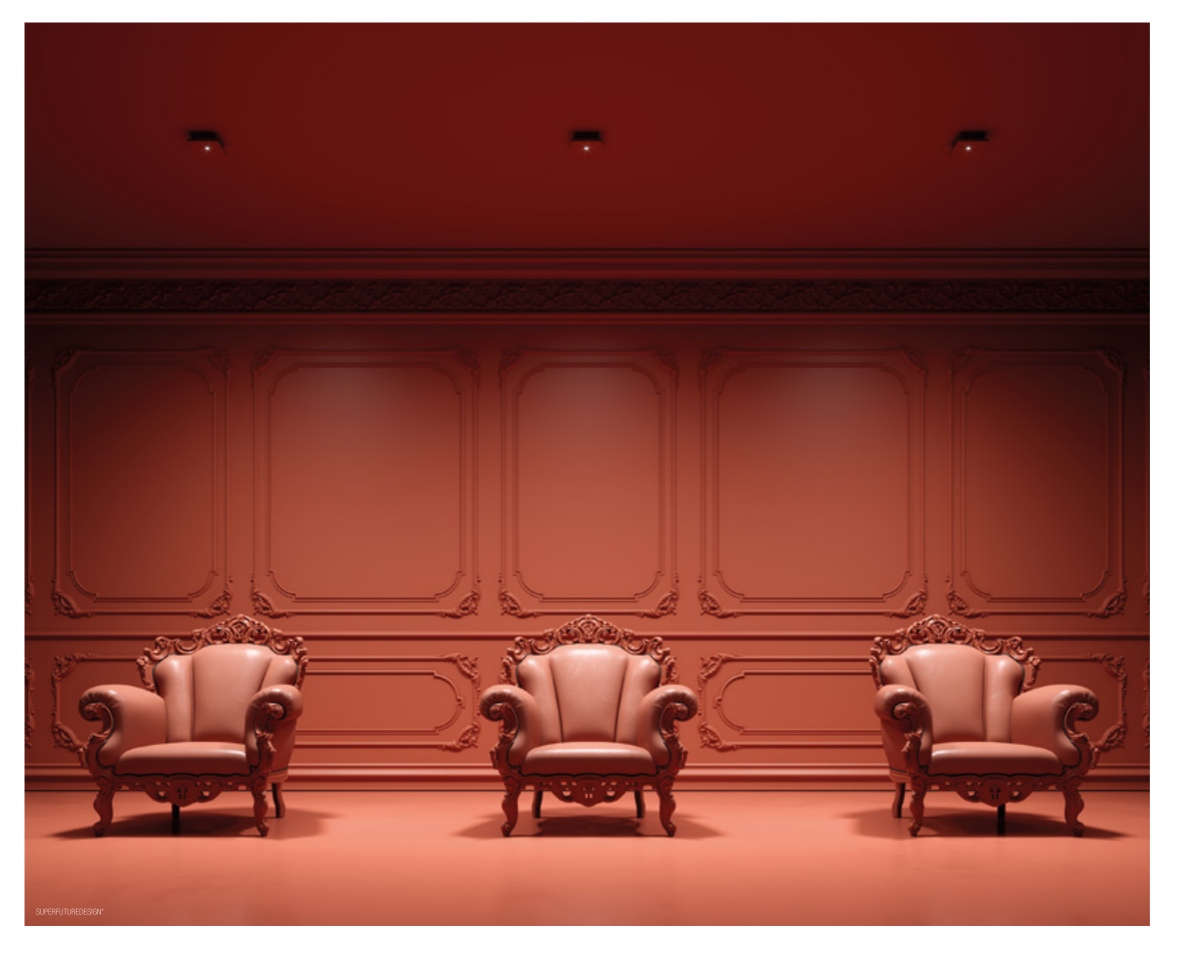
OPTIONAL ACCESSORIES

product code optional code description

Constant current electronic driver. 1008.AC H8700.E Suitable for n°1 or n°3 code 1008.AC - 700 mA

* 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

Pixel C Surface



378 | **36** www.buzzi-buzzi.it | 379