











RECESSED FITTING WITH REAR GLASS AND SINUOUS SHAPES.

A light that enhances details, that illuminates gently, to decorate in an innovative way: Zoom is an indoor totally disappearing recessed luminaire, installable on plasterboard ceilings. Its body in AirCoral® is designed to become an integral part of the plasterboard ceiling and to completely disappear from the view in order to give absolute importance to the light beam.

79 Trenton Avenue Frenchtown, NJ 08825

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

TECHNICAL FEATURES

Material

Weight

IP rating

Code BU6181.AC (fig. B) Type Downlight 90°

AC: AirCoral® 83.1 ft² Absorption capacity* 7.05 lbs

Mounting Ceiling recessed IP40

Control gear Constant current electronic driver Cut out for plasterboard 9.65" x 9.65" LED 1050mA Lamp type

1 x 40W Lamp wattage Luminous efficacy 4680 lm - 3000K Wide beam 40° Light distribution Fitting

White 3000K White 2700K I 4000K Light color 6.89" x 6.89" Light hole

Voltage connection 220-240V · 50/60Hz >90

Extra white satin glass. Frosted glass recessed 1.18" into the ceiling.

=

BU6183.AC (fig. B)

Downlight 90°

AC: AirCoral® 83.1 ft²

7.05 lbs Ceiling recessed IP40

> Dimmable constant current driver 9.65" x 9.65" LED 350mA **=**

2 x 6.5W 2 x 810 lm - 3000K

Wide beam 120°

White 3000K White 2700K I 4000K (on request) 6.89" x 6.89" 220-240V · 50/60Hz >90

Extra white satin glass. Frosted glass recessed 1.18" into the ceiling.

Trailing-edge and leading-edge dimming (20 - 100%).

OPTIONAL ACCESSORIES

product code optional code description 6171.AC 00010KIT Kit LED dimmable Bulb 10W · 12V

 * 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

Zoom



194 | www.buzzi-buzzi.it | 195