

# SLICE C



800 lm A PLAFONE,  
CON DRIVER INCORPORATO IN SOLI 60 mm.

Slice C è un apparecchio installabile a soffitto che si caratterizza per il design minimale. Con un corpo a base quadrata di 150 x 150 mm e un'altezza totale di soli 60 mm permette installazioni su qualsiasi tipo di supporto. Realizzato con un corpo in alluminio verniciato bianco e frontalino in AirCoral® mantiene tutte le caratteristiche della sua versione a scomparsa totale. L'ottica LED è in grado di emettere 800 lumen e permette una manutenzione semplificata grazie alla rimozione e sostituzione della parte elettrica dal solo lato frontale, riducendo al minimo interventi post installazione. A differenza della sua versione ad incasso, Slice C permette di installare il driver on board.

800 lm CEILING MOUNTED  
WITH INCORPORATED DRIVER IN JUST 60 mm.

*Slice C is a ceiling-mounted luminaire with a minimal design. With a square base body measuring 150 x 150 mm and an only 60 mm total height, it can be installed on any type of support. Made with a white painted aluminium body and an AirCoral® front panel, it maintains all the features of its totally disappearing version. The LED optic is able to emit 800 lumens and allows a simplified maintenance thanks to the extraction and replacing of the electrical part from the front side only, reducing the post-installation maintenance to the minimum. Differently from its recessed version, Slice C allows to install the driver on board.*

## CODE COMPOSITION



1922.AC 4 S 00 E \_ ND

light colour

27	2700K
30	3000K
40	4000K

example of code composition 1922.AC 4 S 00 E 30 ND

## TECHNICAL FEATURES

Code	1922 XX
Type	Ceiling lamp 
Material	AC: AirCoral®
Absorption capacity*	1.20 m <sup>2</sup>
Weight	-
Mounting	Ceiling mounting
IP rating	IP40
Insulation class	III
Control gear	Constant current electronic driver on board
Cut out for plasterboard	-
Lamp type	LED 300 mA 
Lamp wattage	1 x 7W
Luminous efficacy	800 lm - 3000K
Light distribution	Diffuse
Fitting	-
Light colour	White 3000K White 2700K   4000K (on request)
Light hole	60 x 60 mm
Voltage connection	220-240V · 50/60Hz
CRI	90
Emergency	-
Energy efficiency class	A <sup>++</sup>
Note	-



SUPERFUTUREDESIGN\*