

TETRIS

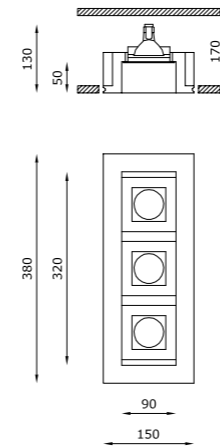


INCASSO TRIPLO ED ORIENTABILE.

Giocare con la luce non è mai stato così semplice come con Tetrìs, un incasso a scomparsa totale da interni in AirCoral® per installazione in soffitto di cartongesso dotato di meccanica a vista orientabile. La luce, emanata da tre sorgenti retrocesse di 50 mm, si incastra perfettamente all'interno del progetto architettonico in modo sempre preciso e deciso sull'oggetto da illuminare.

TRIPLE AND ADJUSTABLE RECESSED FITTING.

Playing with light has never been as easy as with Tetrìs, a totally disappearing luminaire made of AirCoral®, installable on plasterboard ceilings and provided with a visible and adjustable mechanic structure. Coming from three different recessed sources of 50mm each, the light perfectly suits the architectonic project, illuminating spaces and objects in a constantly precise and effective way.



TECHNICAL FEATURES

Code	6246.Z.AC	6242.AC
Type	Tiltable downlight ± 30° 	Tiltable downlight ± 30°
Material	AC: AirCoral®	AC: AirCoral®
Absorption capacity*	8.29 m²	8.29 m²
Weight	2.7 Kg	2.7 Kg
Mounting	Ceiling recessed	Ceiling recessed
IP rating	IP20	IP20
Insulation class	III	III
Control gear	Constant current electronic driver (not included)	Electronic transformer (not included)
Cut out for plasterboard	390 x 160 mm	390 x 160 mm
Lamp type	LED 500 mA Vf: 3 x 18 VDC	QR CB 51
Lamp wattage	3 x 9W	3 x 50W max
Luminous efficacy	3 x 1125 lm - 3000K	-
Light distribution	Wide beam 40°	-
Fitting	-	GU5.3
Light colour	White 3000K White 2700K 4000K (on request)	-
Light hole	320 x 90 mm	320 x 90 mm
Voltage connection	By driver (optional)	By driver (optional)
CRI	>90	-
Emergency	-	-
Energy efficiency class	A++	A
Note	On request available dimmable PUSH or DALI. On request available emergency.	-

OPTIONAL ACCESSORIES

product code	optional code	description	info
6246.Z.AC	H8500.E	Constant current electronic driver	Required 2 remote drivers code H8500.E for each code 6246.Z.AC - 500 mA
6242.AC	H8150 0008KIT	Dimmable electronic transformer Kit LED dimmable	Max watt 150W Volts · Hz 230/12V · 50/60Hz Bulb 7W · 12V

* The absorption capacity per m² 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