

# BITRIX

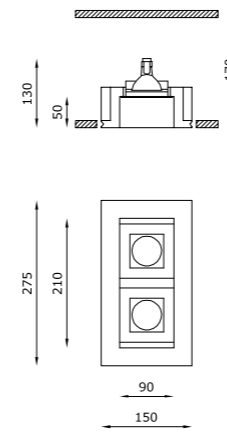


## INCASSO DOPPIO ED ORIENTABILE.

Apparecchio da interni a scomparsa totale in AirCoral® per installazione in soffitto di cartongesso. Bitrix è dotato di meccanica a vista orientabile, con una sorgente retrocessa di 50 mm. Il fascio di luce emanato è orientabile di 30°, riuscendo a completare e valorizzare il progetto illuminotecnico in ogni suo dettaglio.

## DOUBLE AND ADJUSTABLE RECESSED FITTING.

A total recessed indoor luminaire of AirCoral® installable on plasterboards ceilings, Bitrix is provided with visible and orientable mechanisms. It also has a tiltable recessed light source of 50 mm and its beam, adjustable up to 30°, completes and valorizes every single detail of the lighting project.



## TECHNICAL FEATURES

Code	6343.Z.AC	6342.AC
Type	Tilttable downlight ± 30° 	Tilttable downlight ± 30° 
Material	AC: AirCoral®	AC: AirCoral®
Absorption capacity*	5.83 m²	5.83 m²
Weight	2 Kg	2 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	285 x 160 mm	285 x 160 mm
Lamp type	LED 500 mA Vf: 2 x 18 VDC	QR CB 51 
Lamp wattage	2 x 9W	2 x 50W max
Luminous efficacy	2 x 1125 lm - 3000K	-
Light distribution	Wide beam 40°	-
Fitting	-	GU5.3
Light colour	White 3000K White 2700K   4000K (on request)	-
Light hole	210 x 90 mm	210 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
6343.Z.AC	H8500.E	Constant current electronic driver	Suitable for n°1 code 6343.Z.AC - 500 mA
6342.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