

GENIUS CURVE

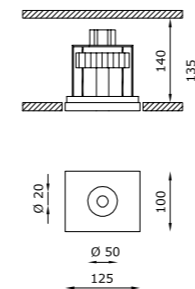


FORO STONDATO E FACILE MANUTENZIONE.
SISTEMA PUSH-PULL.

I volumi del Genius si ammorbidiscono e nasce Genius Curve: incasso a scomparsa totale da interni in AirCoral® per installazione in soffitto di cartongesso o laterizio, in cui la forma perfetta del cerchio acquista un nuovo potenziale livello decorativo. La luce si diffonde uniformemente nell'ambiente scivolando, elegante, sul foro di emissione stondato. Forma, luce e tecnica si incontrano per donare grande plasticità al soffitto e un'irripetibile esperienza visiva nell'ambiente. La parte elettrica è estraibile direttamente dal foro luce con un semplice gesto della mano, grazie alla meccanica push-pull, che facilita l'eventuale estrazione e la sostituzione della sorgente LED in caso di manutenzione.

ROUNDED HOLE AND EASY MAINTENANCE.
PUSH-PULL SYSTEM.

Genius' volumes become softer, giving birth to Genius Curve, a total recessed indoor luminaire made of AirCoral® and installable on plasterboard or brick ceilings. Its perfect circular form allows a higher level of decorative potential: light scatters uniformly in the environment, elegantly sliding on the round emission hole. Form, light and technique meet and combine, giving great plasticity to the ceiling and guaranteeing an unrepeatable visual experience. The electrical part can be extracted directly from the emission hole with a simple hand gesture. This is possible thanks to the push-pull mechanism, which facilitates the eventual extraction and replacing of the LED source in case of maintaining.



TECHNICAL FEATURES

Code	1891.AC	1892.AC
Type	Downlight 90° 	Downlight 90°
Material	AC: AirCoral®	AC: AirCoral®
Absorption capacity*	1.39 m²	1.39 m²
Weight	0.8 Kg	0.8 Kg
Mounting	Ceiling recessed	Ceiling recessed
IP rating	IP20	IP20
Insulation class	III	III
Control gear	Remote constant current electronic driver (not included)	Remote constant current electronic driver and inverter
Cut out for plasterboard	135 x 110 mm	135 x 110 mm
Lamp type	LED 700 mA ⚡ V: 11.5 VDC	LED 700 mA ⚡
Lamp wattage	1 x 8.5W	1 x 8.5W
Luminous efficacy	1000 lm - 3000K	1000 lm - 3000K
Light distribution	Wide beam 40°	Wide beam 40°
Fitting	-	-
Light colour	White 3000K White 2700K 4000K (on request)	White 3000K White 2700K 4000K (on request)
Light hole	Ø 20 mm	Ø 20 mm
Voltage connection	By driver (optional)	220-240V · 50/60Hz
CRI	>90	>90
Emergency	-	1 hour
Energy efficiency class	A++	A++
Note	On request available dimmable PUSH or DALI, remote installation.	On request available dimmable PUSH or DALI, remote installation.

OPTIONAL ACCESSORIES

product code	optional code	description	info
1891.AC	H8700.E	Constant current electronic driver. Remote installation	Suitable for n°1 or n°3 code 1891.AC - 700 mA
	BR1891LT	Brick box	Dimensions L: 195 mm; W: 140 mm; D: 160 mm (instructions on page 502)
1892.AC	BR1892LT	Brick box	Dimensions L: 195 mm; W: 140 mm; D: 160 mm (instructions on page 502)

* 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



SUPERFUTUREDESIGN™