

GHOST

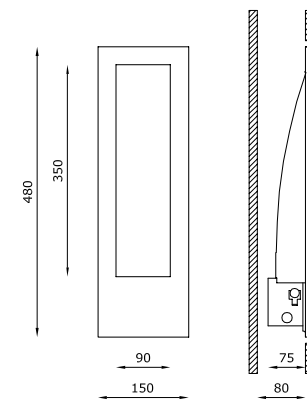


INCASSO WALL WASHER.

Ghost scompare nelle superfici, si integra con la materia, plasma e modella pareti e soffitti: un vero fantasma luminoso che dà vita a scenografie dal design esclusivo, caratterizzato da una parabola wall-washer; sintesi perfetta di efficienza ed eleganza. Discreto e lineare, l'apparecchio per interni a scomparsa totale per installazione in parete e soffitto di cartongesso o laterizio è prodotto con l'esclusivo materiale AirCoral®. Ghost si presenta come una soluzione versatile all'interno del progetto architettonico, potendo adattarsi ad impieghi sia come luce d'accento, sia decorativa e segnapasso.

WALL WASHER RECESSED FITTING.

Ghost disappears inside surfaces, integrating with matter, moulding and shaping spaces and ceilings: a real bright ghost that gives life to sceneries with an exclusive design and a parabola-shaped body that creates a wall-washer light effect; perfect combination of efficiency and elegance. Discrete and linear, the front body of this totally disappearing indoor recessed luminaire, installable on plasterboard or brick walls and ceilings, is made of AirCoral®. Ghost offers a wide range of solutions for architectonic projects, as it can be used as underlying, decorative or guiding light.



Recessed



3.5W - 350 mA LED



3.5W - 350 mA LED



3.5W - 350 mA LED

TECHNICAL FEATURES

Code	6333.AC
Type	Wall-washer
Material	AC: AirCoral®
Absorption capacity*	7.83 m²
Weight	3 Kg
Mounting	Wall and ceiling recessed
IP rating	IP40
Insulation class	III
Control gear	Constant current electronic driver
Cut out for plasterboard	160 x 490 mm
Lamp type	LED 350 mA
Lamp wattage	1 x 3.5W
Luminous efficacy	470 lm - 3000K
Light distribution	Wide beam 120°
Fitting	-
Light colour	White 3000K White 2700K 4000K (on request)
Light hole	90 x 350 mm
Voltage connection	220-240V · 50/60Hz
CRI	>90
Emergency	-
Energy efficiency class	A++
Note	-

OPTIONAL ACCESSORIES

product code	optional code	description	info
6333.AC	BR6333LT	Brick box	Dimensions L: 160 mm; W: 550 mm; D: 85 mm <i>(instructions on page 502)</i>

* 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



Private villa - Austria