

ELECTRA IC 1002

Product specification sheet



OPC filtering, phase optimal control
Tweeter level adjustments
Wall Boost Control

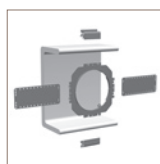
Grille and frame ready to be painted
Aluminum grille, reinforced ABS frame
Total integration



6.5" (16.5cm) 3rd generation W cone midbass
Exclusive composite sandwich
Unequaled rigidity and neutrality



Coaxial Aluminum/Magnesium
inverted dome tweeter
Response up to 30kHz



- "Made In France"
- Excellent power handling and high efficiency
- Easy and quick installation
- Optional mounting kit (for ceilings under construction)

Type	2-way In-Ceiling speaker
Drivers	6 ^{1/2} " (16.5cm) "W" midbass. 1" (25mm) Al/Mg inverted dome tweeter
Frequency response (±3dB)	60Hz - 30.5kHz
Sensitivity (2.83V/1m)	88dB
Nominal impedance	8 Ω
Recommended amplifier power	25 - 150W
Tweeter adjustment	-3dB / 0dB / +3dB
Crossover frequency	2 600Hz
Frame size: - with grille - without grille	010 x 3 ^{3/4} " (0253 x 96mm)
Cut-out dimensions	08 ^{11/16} " (221mm)
Depth from wall	3 ^{5/8} " (92mm)
Net weight	4.6lb (2.1kg)

In-Ceiling adaptation of the IW 1002, the Electra IC 1002 is a high-end loudspeaker, equipped with an exclusive coaxial driver, with W cone and Al/Mg tweeter, for maximum musicality and power handling. Perfect for a quality main system or as a high-end In-Ceiling effect speaker.

