

400 Series In-Ceiling Speakers

(Sold In Pairs)





Silky Smooth.

When background music is the goal, the EL-400-IC-6 Series delivers. Featuring top-shelf components including a 1/2" silk dome tweeter and polypropylene cone woofer, the 400 Series is the perfect solution for audio throughout the home while keeping an eye on the budget.



EL-400-IC-6 In-Ceiling Speakers

ORDER NO. EL-400-IC-6

400 88

FEATURES

Room Filling Sound

Low Crossover points and a woofer that's mounted as close to the surface as possible delivers the widest dispersion and best sound quality possible.

Silky Smooth Highs

Silk dome tweeters reduce the severity of break-up modes resulting in silky smooth sound which is pleasing to the ear—even at high volumes.

• Thin is In

A thin-bezel magnetic grille ensures a secure fit, pleasing aesthetic and with a one-step paint process, it fits universally into almost any décor.

Easy-Grip Tweeter Bridge

We know you do it! Installing speakers above your head requires a sturdy grip point and the ELAN Tweeter bridge ensures you have one. We even protect the tweeter from accidental finger pokes.

Dimpled Baffle Design

The dimpled baffle design eliminates annoying echoes and increases dispersion by reducing the focusing action of the concave baffle. The result is crystal-clear room filling sound.

Secure Connection

All ELAN speakers feature spring loaded binding posts that provide a secure, worry-free connection in the wall or ceiling.

Lifetime Warranty

Feel confident that all ELAN architectural speakers are backed by a limited lifetime warranty.

SPECIFICATIONS	
Woofer Size	6-1/2" (160mm)
Woofer Construction	Polypropylene Cone
Tweeter	1/2" (13mm) Fixed Silk Dome
Frequency Response	52Hz-20kHz
Impedance	8 Ohms
Power Handling	100 Watts
Sensitivity	88 dB
Timbre	Timbre-Matched to all 400 Series Speakers
Dimensions	9-5/8" (237 mm) Diameter x 3.8" (97 mm) Depth
Hole Cutout Dimensions	8-1/4" (210 mm) Diameter
Mounting Depth	3.7" (94mm)



Use Pre-Construction Bracket **EL-PCB-IC-6**



