



Tannoy's award-winning Mercury series has dominated the entry-level hi-fi loudspeaker market for over two decades. Constantly evolving and now in its best-ever sixth iteration, Mercury technology has been integrated into Tannoy in-ceiling loudspeakers for the first time. Mercury iC sets a new performance standard for affordable in-ceiling loudspeakers, delivering Tannoy's renowned sound quality in discreet installations throughout your home.

Available in two models, the Mercury iC5 and larger and more powerful iC6, the range has been designed with music reproduction at its heart. The mid-bass driver uses Tannoy's proprietary mineral loaded polypropylene cone for rich bass and articulate mid-band. The Mercury iC tweeter is a 22 mm soft dome design with a powerful neodymium magnet that delivers outstanding clarity with vocals and smooth, extended upper frequencies. The result is a class-leading budget in-ceiling loudspeaker, delivering Tannoy sound from a speaker that simply disappears into your décor.

Mercury is rising

Behind the Mercury iC's technology and sound, Tannoy has leveraged its commercial installation experience to create a shallow-depth (68 mm iC6 / 72 mm iC6) in-ceiling loudspeaker that is simple to install and is easily integrated within any multi-room or multi-channel audio system. The robust UV stabilised ABS chassis is secured with four innovative self-aligning clamps and speaker cable connection is by high quality, gold plated spring binding posts. The white bezel and grille can be painted to colour match ceilings for totally unobtrusive placement in any room. Mercury iC delivers the outstanding value, performance and versatility that has given Tannoy's Mercury series loudspeakers their highly sought-after reputation.



Specifications





	Mercury iC5	Mercury iC6
PERFORMANCE		
Recommended amplifier power	15 - 70 watt	15 - 90 watt
Sensitivity (2.83 volt @ 1 m)	86 dB	89 dB
Nominal Impedance	6 ohm	6 ohm
Frequency response (-6 dB) * Typical in-ceiling response	62 Hz* - 22 kHz	55 Hz* - 22 kHz

DRIVE UNITS

High frequency	22 mm (0.87"), soft dome	e, neodymium magnet system

Low frequency	125 mm (5") cone,	150 mm (6") cone,
	mineral loaded	mineral loaded
	polypropylene	polypropylene

Crossover frequency 4.7 kHz 4.2 kHz

PHYSICAL

Bezel Diameter	202 mm (7.95")	227 mm (8.94")
Hole Cut Out Diameter	168 mm (6.61")	200 mm (7.87")
Minimum Aperture Depth	68 mm (2.68")	77 mm (3.03")
Weight	1.1 kg (2 lbs 4 oz)	1.4 kg (3 lbs 1 oz
Finish	White	White

Tannoy Limited - product designed in the United Kingdom.