

IW6 TDC





Consisting of a 165 mm (6.5") Tannoy Dual Concentric[™] point source, constant directivity drive unit with an additional 25 mm (1") Tannoy SuperTweeter™, the full bandwidth iw6 TDC is designed primarily for installation into standard stud partition wall systems, and may also be used in cavity wall installations constructed with standard thickness drywall as well as a wide range of other wall construction types with a surface thicknes of up to 25 mm (1"). Frequency Response (-3 dB): 75 Hz - 51 kHz. System Sensitivity (1 W @ 1 m): 91 dB (1 W = 2.83 V for 8 Ohms). Nominal Coverage Angle: 90 degrees conical. Transformer Taps (optional) 70 V: 60 W / 30 W / 15 W / 7.5 W / OFF & low impedance operation - 100 V: 60 W / 30 W / 15 W / OFF & low impedance operation. Power Handling: Average: 90 W, Programme: 180 W, Peak: 360 W. Recommended Amplifier Power: 180 W @ 8 Ohms. Hole Cutout: 271.5 x 168.5 mm (10.70 x 6.63"). Maximum wall thickness - 25 mm (1.00"). Dimensions (H x W x D) Front Baffle: 320 x 209 mm (12.60 x 8.25"), Front of baffle to rear of magnet assembly: 104 mm (4.10"), Front of wall to rear of magnet assembly: 99 mm (3.90"). Net Weight (ea) 3.0 kg (6.6 lbs). Colour white (Ral 9016)

Manufacturer Name:	TANNOY
Model:	IW6 TDC
Part Number:	980003760
Speaker Type 100V	Flush Mount
Power (100V)	60
Woofer Type	Two way
Speaker Diameter (inches)	6
Sensitivity (SPL 1W / 1m)	91
Diameter Opening (in the roof mm)	271.5x168.5
Frequency Response	75 έως 51000
Speaker Depth (mm)	99
Color	Black
Weight (kg)	3
Application	Installation
	Installation
Guarantee	10 Years Guarantee

Retail Price **328,00€**

*VAT Included in Retail Price 24%

Code: E008699-(A)

Part Number: 980003760

Price for: pcs

Full range 6.5" dual concentric in-wall loudspeaker, $60w/100v \& 180w / 8\omega$