SYSTEM		
System Type		Multi-Purpose Loudspeaker
Frequency Response +/- 3dB(1)		100Hz - 20kHz
	-10dB	80Hz
Amplifier	Input	10k active balanced
	Protection	- / - / - / - / - / - / - / - / - / - /
	Power Level Control	00 1141111113
		/ 1
Maximum SPL (2)	Average	105dB 108dB
Diamoraian	See Beamwidth Plot	
Dispersion Driver Complement	See Bealiwiain Floi	1 x 127mm (5") ICT™ Point Source
CONSTRUCTION		
		4.6 litre polypropylene
CONSTRUCTION Enclosure Finish		4.6 litre polypropylene Black or White
Enclosure Finish		Black or White
Enclosure		Black or White Balanced, Phoenix™ style 3 terminal in
Enclosure Finish Connectors		Black or White Balanced, Phoenix™ style 3 terminal in unbalanced RCA in
Enclosure Finish Connectors		Black or White Balanced, Phoenix™ style 3 terminal in unbalanced RCA in 2 x yoke fixing points 1 x female gimble plate Yoke bracket
Enclosure Finish Connectors Fittings Mounting Options		Black or White Balanced, Phoenix™ style 3 terminal in unbalanced RCA in 2 x yoke fixing points 1 x female gimble plate
Enclosure Finish Connectors Fittings		Black or White Balanced, Phoenix™ style 3 ter minal in unbalanced RCA in 2 x yoke fixing points 1 x female gimble plate Yoke bracket Gator grip (multiple angle bracket) 224 x 163 x 153mm
Enclosure Finish Connectors Fittings Mounting Options		Black or White Balanced, Phoenix™ style 3 ter minal in unbalanced RCA in 2 x yoke fixing points 1 x female gimble plate Yoke bracket Gator grip (multiple angle bracket)
Enclosure Finish Connectors Fittings Mounting Options		Black or White Balanced, Phoenix™ style 3 ter minal in unbalanced RCA in 2 x yoke fixing points 1 x female gimble plate Yoke bracket Gator grip (multiple angle bracket) 224 x 163 x 153mm
Enclosure Finish Connectors Fittings Mounting Options Dimensions Weight (each)	i5 Gimble	Black or White Balanced, Phoenix™ style 3 terminal in unbalanced RCA in 2 x yoke fixing points 1 x female gimble plate Yoke bracket Gator grip (multiple angle bracket) 224 x 163 x 153mm (8 7/8 x 6 3/8 x 6 1/8") 2.9kg (6lbs 5oz)
Enclosure Finish Connectors Fittings Mounting Options Dimensions	i5 Gimble Quantity	Black or White Balanced, Phoenix™ style 3 terminal in unbalanced RCA in 2 x yoke fixing points 1 x female gimble plate Yoke bracket Gator grip (multiple angle bracket) 224 x 163 x 153mm (8 7/8 x 6 3/8 x 6 1/8") 2.9kg (6lbs 5oz)
Enclosure Finish Connectors Fittings Mounting Options Dimensions Weight (each)	i5 Gimble Quantity Weight	Black or White Balanced, Phoenix™ style 3 terminal in unbalanced RCA in 2 x yoke fixing points 1 x female gimble plate Yoke bracket Gator grip (multiple angle bracket) 224 x 163 x 153mm (8 7/8 x 6 3/8 x 6 1/8") 2.9kg (6lbs 5oz)

NOTES: [1] Average over stated bandwidth. Measured at 1 meter on axis.
[2]Unweighted pink noise input, measured at 1 meter in an anechoic chamber

A full range of measurements, performance data, and Ease⁹ Data can be downloaded from www .tannoy.com Tannoy operates a policy of continuous research and development. The introduction of new materials or manufacturing methods will always equal or exceed the published specifications, which Tannoy reserves the right to alter without prior notice. Please verify the latest specifications when dealing with critical applications.