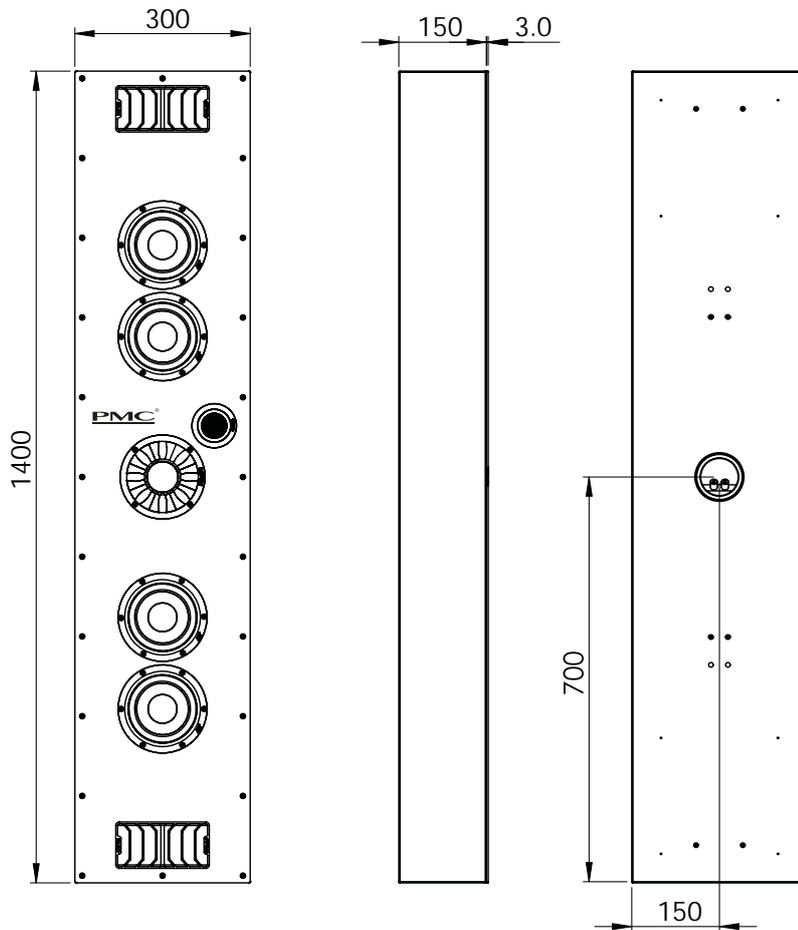


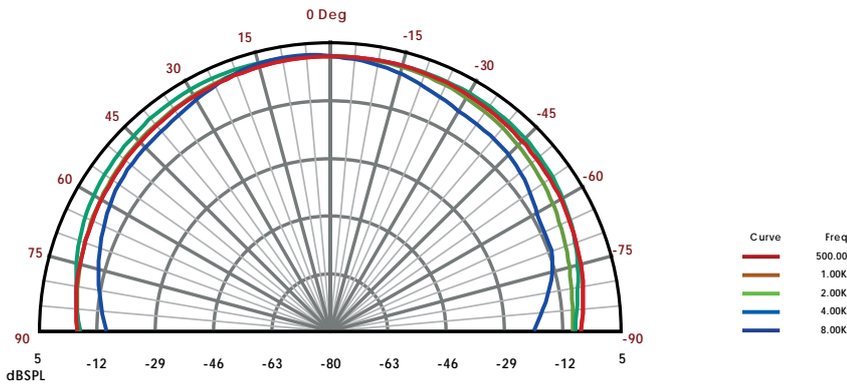
SPECIFICATIONS

ci140™

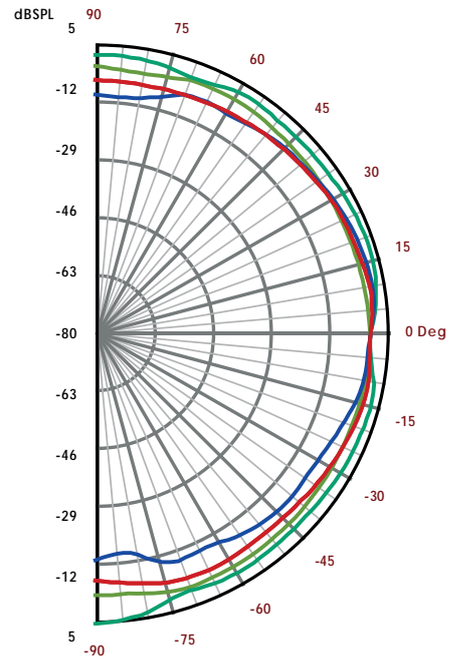


Freq response	32Hz(-3dB), 29Hz(-6dB)-25kHz
Sensitivity	93dB (2.83v @1m)
Effective ATL™	2.3m (7.5ft)
Impedance	4 Ohms
Drive units	LF 4 x 133mm (5.25") Natural Fibre LT^x™ MF 50mm (2") PMC55 n-compass™ soft dome HF 27mm (1") soft dome
Input connectors	1 pair 4mm sockets
Dimensions	H 1400mm (55") W 300mm (11.8") D 153mm (6")
Weight ea.	25kg (55lbs)

Horizontal polar response



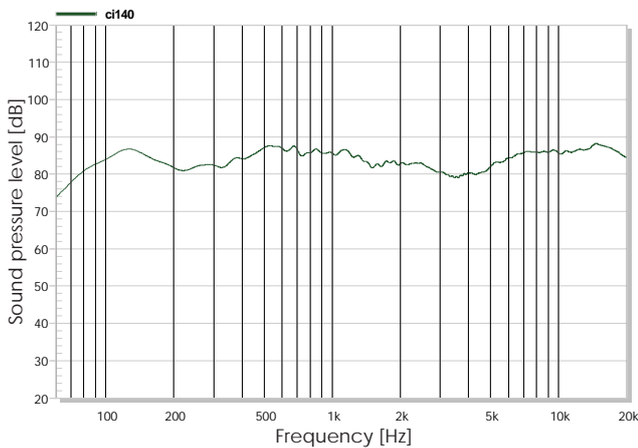
Vertical polar response



Speaker distance calculation table

		Distance from loudspeaker (m)			
		1	2	3	3.5
Input power (W)	1	93	87	84	82
	10	103	97	94	92
	20	106	100	97	95
	50	110	104	105	99
	Rated max power	116	110	107	105

On axis frequency response



Impedance & phase response

