

HELP SHEET:

MANF: RCF spa



UPDATED
August 2005

MODEL: CEILING SPEAKER COVERAGE CHART

These values are calculated for environments with average noise levels that are not particularly reverberating. For Emergency EN 60849 PA/VA Systems it may be necessary to check the sound pressure level emitted according to the actual ambient noise level

INDICATIVE SURFACE AREA IN SQUARE METRES, WITH EVEN COVERAGE PROVIDED BY ONE SPEAKER INSTALLED IN THE CEILING AT A HEIGHT OF 3 : 3.5 :& 4 METRES

CODE NO.	MODEL	HEIGHT OF SPEAKER INSTALLATION		
		3,0 METRES	3,5 METRES	4,0 METRES
131.10.062/3/4	HS 1026W/C/G	6m ²	12m ²	20m ²
131.33.045	PL 40	10m ²	20m ²	30m ²
000.06.081	DS 313 WT	13m ²	25m ²	38m ²
131.10.214	PL 60	14m ²	26m ²	41m ²
131.33.042	PL 6X	20m ²	38m ²	56m ²
131.33.043	PL 8X	22m ²	44m ²	66m ²
131.10.029	PL 70BS	16m ²	30m ²	46m ²
000.06.089	PL 80A	19m ²	36m ²	55m ²
000.06.090	PL 81A	22m ²	42m ²	65m ²
131.10.006	BS 2620	18m ²	35m ²	53m ²