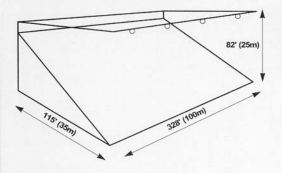
SOUNDSPHERE LOUDSPEAKERS

The stadium in Monaco pictured on the reverse side has a seating capacity of 25,000. The stadium sound system employs 18 Model 2212-2's and 2 Model Q-12 Soundsphere speakers using 6,600 watts of amplifier power. The speakers offer high intelligibility and dramatic music, blanketing the stadium with a sound pressure level well over 90 dB. Soundsphere speakers offer excellent results for many types of stadiums, typically requiring fewer speakers and less amplifier power than conventional speaker systems.

4 Model 2212-2 Soundspheres 72' (22 m) above field level in a stadium with an RT60 of 1.5 sec. at 1 kHz.



RASTI

NAME AND	140 ₁₄₀ 140 140 140 ₁₄₀
THE RESERVENCE OF THE PARTY OF	5 845 845 855 855 845
The second secon	245 E45 E5 E45
Bullet Bullet Bullet Bullet	160 BJ 165 BJ 165
	- 5 mg 5 mg 6 mg 7 c c c c c c c c c c c c c c c c c c
45 55 50 5 5 5	DET CC. 5 houses 55 mass
THE PERSON NAMED AND THE PERSO	3 65 65 65 65

Total SPL with 400 watts per speaker.

196	106	106	106	106	106	10	6 1	96 1	96	106	16	16	106
106	106	106	106	106	196	186	106	106	1	96	106	106	100
106	186	186	19	6 106	106	106	106	106	106	106	106	196	106
186	198	106	106	196	100	106	106	168	106	106	106	108	19
186	198	106	196 196 196 196	108	108	106	106	108	106	106	196	109	10
106	108	106	106	100	108	104	106	108	106	186	106	100	106
106	108	106	106	198	108	160	196	188	106	196	196	100	10

- Strong and intelligible voice announcements.
- · Dramatic full-range sound for music.
- · Omnidirectional characteristics allow full coverage without careful aiming or alignment.
- · Easy to demonstrate on site, Soundsphere speakers sell themselves.
- Soundspheres are light in weight, eliminating the need for heavy rigging and structural reinforcement.

Soundsphere speaker systems are easy to install, require minimal tuning and maintenance and incur dramatically less overall installation expense than conventional speaker systems.

Fewer Speakers = Fewer Amplifiers = Less Wiring and Installation = Fewer Problems

