

**Party Field Events
Sturminster Marshall
Dorset
UK**

**Spec: PF03
Date: 21st January 15
VAT: 169236876**

Description:

Audio/Visual Installation

Specification of equipment installed into Party Field events venue as included in hire cost.

Main Marquee:

4 x Martin Audio F15+ Full range speakers flown above head height
1 x RCF DJ Monitor (if requested)
FFA-6004 amplifiers
XTA DP-226 processor
XTA DP-324 SIDD dynamic controller
Signal Cable to centre stage, XLR, Phono or Jack plug to be specified
Power and distribution for above

Total hire price: Please refer to Partyfield price list

Additional options (charged per weekend):

Live Band Package:	£248.00
Allen & heath Mix Wizard 16 channel Mixing Desk	
Standard Microphone Package including Vocal, Drum, Kick & overhead	
Microphone Stands & XLR cable Pack	
4 x DI's	
Sennheiser In Ear Monitoring x 2 (additional sets charged at £42 each)	

Many other items including digital desks are available, please phone for details.

Pioneer DJM-800 DJ mixer (each)	£40.00
Pioneer DJM-900 DJ mixer (each)	£50.00
Pioneer CDJ-1000 Mark 3 CD Deck (each)	£25.00
Pioneer CDJ-2000 Nexus CD Deck USB enabled (each)	£50.00
Technics Vinyl Deck (each)	£25.00
Shure or Ortofon Vinyl Deck needles (pair)	£10.00

All prices include VAT



Martin Audio F15+:

The high power Blackline F15+ is a high performance, wide-bandwidth system in a compact and efficient package. Extended frequency response is provided by a new 15" (380mm) LF driver and a new 1.4" (35mm) exit compression driver mounted on a rotatable 80° x 50° constant directivity HF horn. The new LF driver features a tough, water resistant cone and a lightweight, high BL, neodymium motor system with inside/outside coil windings for improved heat transfer. An aluminium demodulating ring reduces distortion and improves midrange clarity at high levels and increased excursion is available via a triple roll surround and deep motor structure. The new HF driver utilises a titanium diaphragm with controlled break-up modes for improved sonic performance at high frequencies and the crossover design and LF cone profile have been optimised to match the directivity of the HF horn and LF section through the crossover region.