## **SPECIFICATION**

## PROJECTOR - PANASONIC VIDEO PROJECTOR D 12000 SXGA

- 3-chip high-performance DLP projector, HD resolution
- The geometric image adjustment for projection on curved surfaces
- DLP system, chip DMD 0,95" /diagonal/ x 3
- Resolution (1 400x 1 050) x 3 pixels
- The image ratio 4:3
- Performance 12 000 lumens, 4 lamp system
- 6000k lumen lamps x2
- Image Contrast Ratio 5 000:1
- Image size: 70" 600" diagonally
- ACR auto cleaning robot –automatic filter cleaningsystem
- Unique liquid cooling system
- Lens as an optional accessory
- Weight 35kg
- Inputs and outputs: (VIDEO IN, VIDEO OUT, S-VID-EO IN, RGB1/2, DVI-D IN, SERIAL IN, SERIAL OUT, REMOTE 1 IN, REMOTE 1 OUT, REMOTE 2 IN, LAN)
- Dynamical iris
- 10bit Colour Management
- Cinema Progressive-scan
- 3D colour management system
- Dynamic control of image sharpness
- Specially protected optical drive for harshenvironments
- Optional long-life lamps
- Easy lamp and filter replacement
- Motorized horizontal and vertical lens shift
- Optional lenses to order
- Built-in functions:
- Multi Screen processor /up to 10 x 10 units can be used for edge blending
- Colour matching function
- Network features / optional/: wired LAN system, web browser checking/monitoring, e-mail message alert
- Multi Projector Monitoring & Control Software to control multiple projectors simultaneously

## PROJECTION SCREEN – SCREENWORKS 40" OPEN AIR ELITEINFLATABLE SCREEN

- AIRSCREEN: inflatable PVC frame, the professionalprojection screen or banner are stretched on it. The strengthand stability of the screen is guaranteed by a special low-noiseventilator(230V AC), which continuously keeps high pressurein the frame
- dimensions of the frame  $14.5 \times 10$  metres
- dimensions of the screen 12 x 7 metres
- possible ratios: AIRSCREEN® Standard (2:1), Widescreen Cinemascope (2,39:1), Wide Screen (1,85:1), HDTV (16:9), TV (4:3)
- 50% stronger than regular screens
- easy connection to high voltage
- it has all the relevant fire safety accreditation
- all the layers and components are connected by highfrequency welding, to avoid potential structural breach causedby using traditional mechanical sewing.
- system of cables and stabilizing ropes provide excellentstability from 29 to 38 km/hod. (5 Beaufort)
- steel harpoonsfor anchoring to the ground
- 1 hour for assembling

## MAGIC CINEMA SOUND PRO 4

- frequency range:  $35Hz 20kHz \pm 3dB$
- performance: 2600 W / AES
  - 4200 W / PROGRAM
  - 5500 W / PEAK!!!!
- crossover: Active LR 24dB/Octave
- sensibility: 108dB
- Max spl: 143,5 dB
- coverage: HOR. 90° ± 20° 160Hz 19kHz
   VER. 50° ± 30° 250Hz 19kHz
- 1 SYSTEM: LF 2 x 800 watt

 $MB - 2 \times 450$  watt

 $MF - 1 \times 150$  watt

HF – 2 x25 watt

• dimensions according to layout: height (210 cm /160 cm), width (140 cm/200 cm), depth (90 cm/90 cm), weight (190 kg)