



Technical Requirements

Vítril (imaginary trip)

Stage:

10 meters deep

14 meters wide

17 meters tall

Floor: White marley dance floor (non-negotiable)

Hanging Goods

1 black borders

8 black legs

A black curtain or traveler the width of the stage

It is indispensable that the theatre provide the props.
Pipes



Lighting Equipment:

32 ETC units that are 26 degree barrels for booms, each 750 watts

27 ETC units, zooms that are 20-50 degree range 750 watts, specials overhead

11 units that are 10 degree barrel with 1000 watts, FOH

24 Par 64 units, 1000 watts, back light

12 Fresnels, 1000 watts each

8 Source four 575 watts medium lens

6 Robotic lights, SUPERSPOT 1200 SHOWCO (this is indispensable)

Light board with 24 channels and 12 submasters minimum

8 Pipes free in backlight for holding lamp

Lighting Gel Colors Lee



- -CONGO 181 enviroment and back light
- -SKY BLUE 068 enviroment and back light
- -MEDIUM RED 027 back light
- -BLUE GREEN 370 enviroment
- -PALE BLUE bridge
- WHITE bridge

Sound:

Amplification that is sufficient for the theatre

2 monitors on stage for the dancers

2 cd players

1 console with 12 channels

2 Speakers backstage

2 Lapel microphone



Special Effects:

- 2 Fans
- 2 hazemaker with remote controls
- 1 Projector of 10,000 lumens, SONY**

Technical People:

- 1 Light board op
- 2 lighting techs for hang and focus
- 1 sound board op
- 2 stage hands
- 2 Props people
- 1 Robotic lighting programmer

SPECIAL TECHNICAL REQUIREMENTS :

- 1- Robotic programmer light
2. The wall must be black or have an additional camera to the wall.
- 3.- The projector is placed in front either in the cabin or second floor ,

LOCKER ROOM

2 people to deal , coordination is with Jhonny Millan to agree with the schedule

ASSEMBLY SCHEDULE

A pre- assembly and function to the day of the assembly function of light and full recording of the same day

IMPORTANT NOTE: These needs are totally indispensable, for our show is based in projections and robotic light and that those lights are SHOWCO SUPER SPOT because of the gobos, and with these things we can handle this work.

LIST OF SCENERY AND PROPS VITRIL

-1 Square structure 8mts.de long by 8 meters wide and 50cm high. Each piece is approximately 1.80 tall by 90 cm long and 40 cm wide with a total of 42 pieces.

-8 Semicircular pieces to put together the circle of 5 meters in diameter.

- Three wooden houses 80 cm long by 50 cm wide by 80 cm high.

- 2 racks of costumes

- 6 holiday fomie girls packed in 2 cartons of 1 meter by 90 cm by 40 cm

-2 22 bags of 25 kg "

Total Charge

6 mts. cubic

Total cost to and from Mexico City \$ 32.800



LIGHT PLOT

