



ALHAMBRA LIGHTING

Technical Department Contacts:

-Lighting Technician: Mr.Frédéric Fellmann +41.22.418.36.09/+41.79.476.69.10
frederic.fellmann@ville-ge.ch

-Lighting Technician: Mr.Guillaume Lurne +41.22.418.36.57 /+41.79.619.71.39
guillaume.lurne@ville-ge.ch

Technical department email address: technique.alhambra@ville-ge.ch

POWER : 125 A (Three phase) Powerlock Sockets or CEE125A(Stage right)
2*CEE63A available.
CEE32A stage right, downstage, stage left, upstage, stage door (by parking)

RACKS

ETC Sensor 3 CE

- Dimmers 2*3kW : 33
- Dimmers/Static 2*2kW : 33
- Dimmers 2*5kW : 2

So 132 circuits 3kW and 4 Circuits 5kW

Node Ethernet/DMX ELC DLN8: 1
Booster/Splitter DMX 2in 8out ELC DT229 : 3

Splitter MA Seven Way : 1

Mobile Racks RobertJuliat Digi5: 7
Mobile Rack RobertJuliat Digi6: 1

LIGHTING DESK :

GrandMA2-Light + GrandMA2 FaderWing
Backup : GrandMA2 OnPC + OnPC Wing

FIXTURES :

LED :

ETC LED PAR D60 StudioHD : 4 (with frost)

ETC LED PAR D60 Lustr+ : 15 (with frost)

Cyclorama ETC Selador Lustr+ V2 : 6 (with frost)

Cyclorama ADB ALC4-2 : 6 (with sym./assym.doors)

ETC S4 Lustr+V2 25-50° Profile : 12 (6 cyc. adaptors)

ROBE Robin DLF Wash 5.5-65° Moving light : 5

ROBE Robin DLS Profile 10-45° Moving light : 6

ROBE Robin DLX Spot 10-45° Moving light : 9

JBLighting A12 4-48° Wash Moving light: 12

Strob CLAY PAKY StormyCC : 2

ShowBatten 100 (symmetrical) CLAY PAKY : 10

GENERIC :

PROFILES :

ADB Warp 12-30° : 6 (gobo-holder, iris)

RJ 710 10-25° : 2

RJ 711 SX2 8-16° : 4

RJ 714 SX 15-40° : 8

RJ 614 SX 16-35° : 24

PCs:

RJ 310 1kW : 12

RJ 310 HPC 1kW : 20

RJ 329 2kW : 12

ADB C109 1kW : 12

Théatro 650W : 6

Cyclorama lights ADB Assym. ACP1000: 12
5Kw Fresnel : 2
Scroller Compulight Whisper for 5kW: 2

PARS 64 (CP60-61-62) : 60
ACL*4: 4
PARS 36 (F1) : 4
PARS 16 -12V : 15

MISCELLANEOUS :

Followspot RJ Korrigan 1200W : 1

Haze machine MDG Atmosphere (DMX) : 1

5 stands RobertJuliat
8 booms, Max. height : 2.50m, 2 adjustable arms for each.

Technical booth in 1st floor Galery

In house control position possible (-34 seats). This would be at the centre back of the ground level, in front of the balcony