

(CIA. UP ARTE)

The dimensions of this show are: 10m in the background, 12m wide, 8m high (to the spotlights). Stage <u>without inclination</u>.

The required personnel will be: 3 electrical technicians, 2 machinery technicians and 1 sound technician. This staff will be contributed by the room. The company will provide 1 lighting technician and assembly manager

The necessary equipment:

ILLUMINATION

	THE ORGANIZATION WILL CONTRIBUTE
QUANTITY	CONCEPT
21	PC 1.000w
25	PAR N°5 1000W
31	PROFILES 25°/50°
5	PROFILES 15°/30°
60	DIMMER CHANNELS (dmx512 or analog with demultiplexer)
1	DIGITAL TABLE (programmable in submaster or sequence)

	THE COMPANY WILL CONTRIBUTE	THE COMPA
QUANTITY	CONCEPT	
	FILTERS NEEDED	D

MACHINERY

	THE ORGANIZATION WILL CONTRIBUTE
QUANTITY	CONCEPT
6	PATAS NEGRAS AFORO ITALIANO
4	ELECTRIFIED BEAMS IN SCENIC BOX
1	ROOM ELECTRIFIED BEAM
6	STREET STRUCTURES
10	BASES (par n°5)

SCENOGRAPHY

	THE COMPANY WILL CONTRIBUTE
QUANTITY	CONCEPT
1	CARPET FLOOR 10 X 8m
1	WOODEN BOX 70 X 70cm
2	WOODEN PLATFORM 2 X 2m
	COMPOSITE STRUCTURES BY IRON PIPES OF DIFFERENT MEASURES.
	(view photos)



SOUND

	THE ORGANIZATION WILL CONTRIBUTE
QUANTITY	CONCEPT
2 2 1	P.A. ROOM MONITORS IN STAGE. SOUND TABLE. MINI- JACK FOR LAPTOP

THE COMPANY WILL CONTRIBUTE

COMPUTER FOR TRACK PLAYBACK

WORK SCHEDULES

Duration.	
30 min	Unloading of scenographic material and other materials.
6:00 h	Lighting assembly and machinery
3:30 h	Entrance company and heating
30min	Public entrance
1:15 h	START "AUREO".
45 min	Disassembly scenography and illumination
30 min	Loading of scenographic material and other materials.

Work schedules will be adjusted to the needs of the company.

Dressing room with a mirror for 7 people will be enabled.

It will be necessary during the assembly and disassembly of the show mineral water on stage and 3 hours before the start of the representation of mineral water in the dressing rooms.

Transportation is done by van (Renault Master 6x2m). Car parking will be required for the time the company remains in the room.

This Raider specifies the OPTIMAL characteristics for the development of the assembly.

For any questions, Raider reduction and plans contact with the company.