

ROCAMORA TEATRE

IDENTITATS



TECHNICAL SPECIFICATIONS INDOOR (available technically simplified version -page 3-)

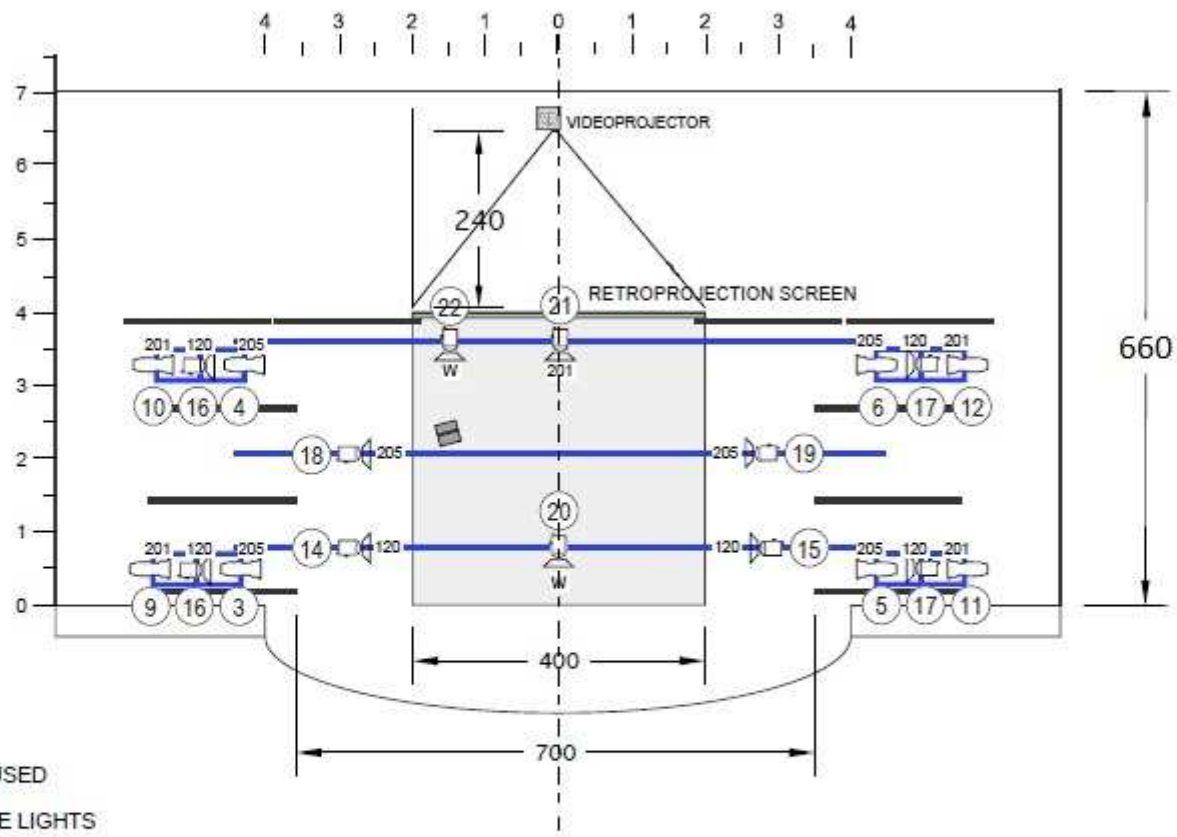
DURATION: performance: 61 min / stage set up: 4 hours / dismantling: 1 hour.

AUDIENCE: for the young (+10) and adults / maximum recommended capacity 300 people.

SCENIC SPACE: dark indoor / black box theatre with legs and borders with back-curtain adjusted to the retro projection screen of 4m wide x 2,25m high (we could bring) / in parterre, stage approximately 1m-1,10m high.

minimal measures: the acting area is 4 x 4m (with smooth wooden floor, not linoleum). More 2,60m for the retro projection and the video projector 3500 ANSI Lumens ultra-short throw 16:9 (we could bring). More 2m by side to place the spotlights for the lateral light areas. Height stage: 3m.

SOUND & LIGHTING CONTROL: We control audio, video and lighting from our MacBook (located on one side stage). To do this, we bring with us: (A) a cable with 3.5mm stereo jack to connect at the MacBook and that ends with two CANNON (L-R) to connect to your PA system. (B) a 15m VGA cable to connect the MacBook with the video retro-projector. (C) a Enttec DMX USB Pro Interface, to connect our MacBook to your DMX lighting control system.



LEGEND

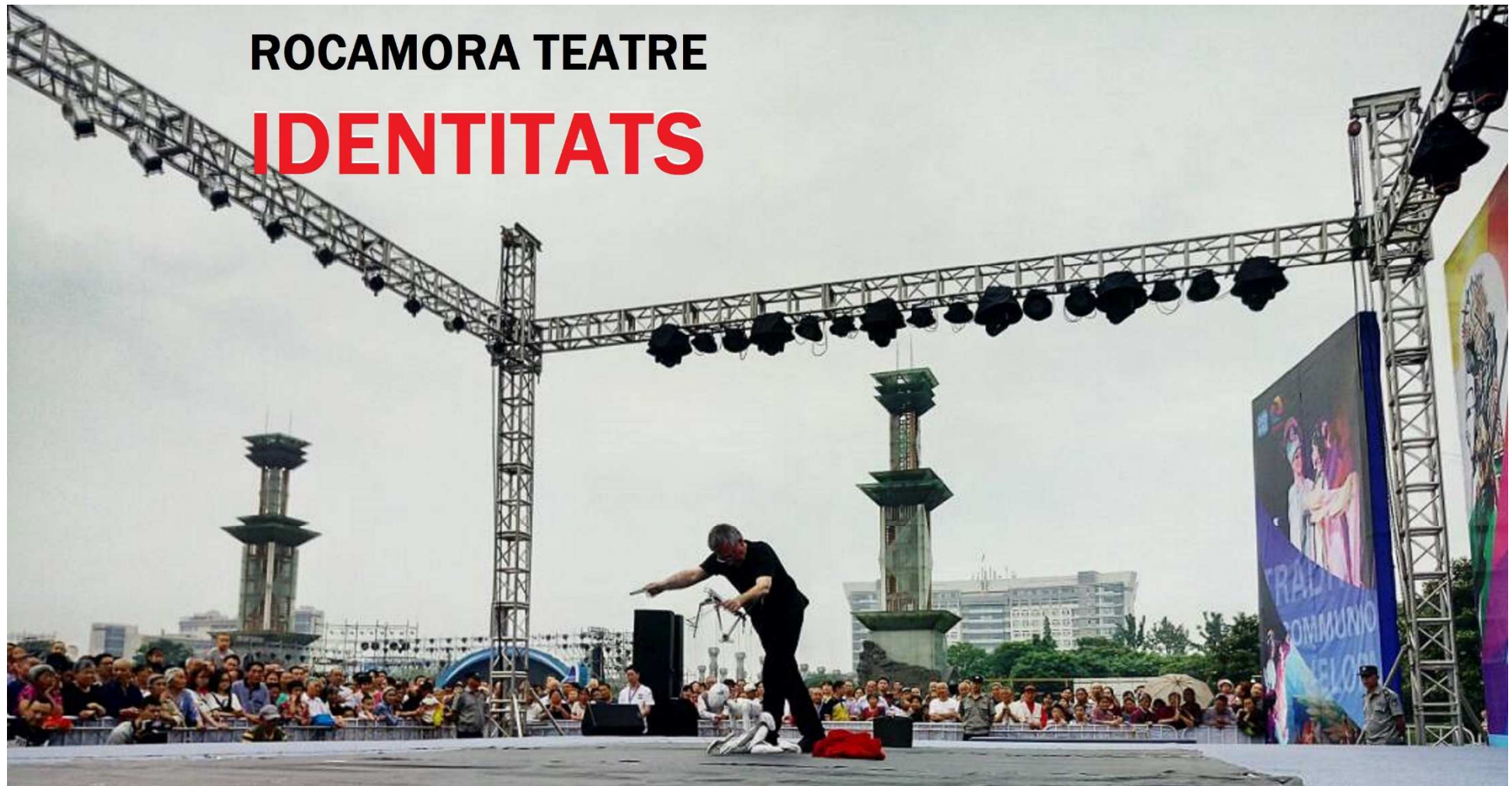
11		PC 1K
8		ETC 575 25-50°
5		RET 15-40°

(23) NOT USED
 (24) HOUSE LIGHTS



**IDENTITATS
 ROCAMORA TEATRE
 LIGHTING PLANT**

*measurements in meters



ROCAMORA TEATRE

IDENTITATS

TECHNICAL SPECIFICATIONS SIMPLIFIED VERSION

DURATION: performance: 60 min / stage set up: 1 hour / dismantling: 30 min.

AUDIENCE: for the young (+10) and adults / maximum recommended capacity 300 people.

SCENIC SPACE: in parterre, stage approximately 1m-1,10m high.

minimal measures: acting area 4 x 4m (with smooth wooden floor, not linoleum). Height stage: 3m.

LIGHTING: indoor or dark outdoor, we will adapt to the available equipment.

SOUND CONTROL: We control audio from our MacBook. To do this, we bring with us a cable with 3.5mm stereo jack to connect at the MacBook and that ends with two CANNON (L-R) to connect to your PA system.