

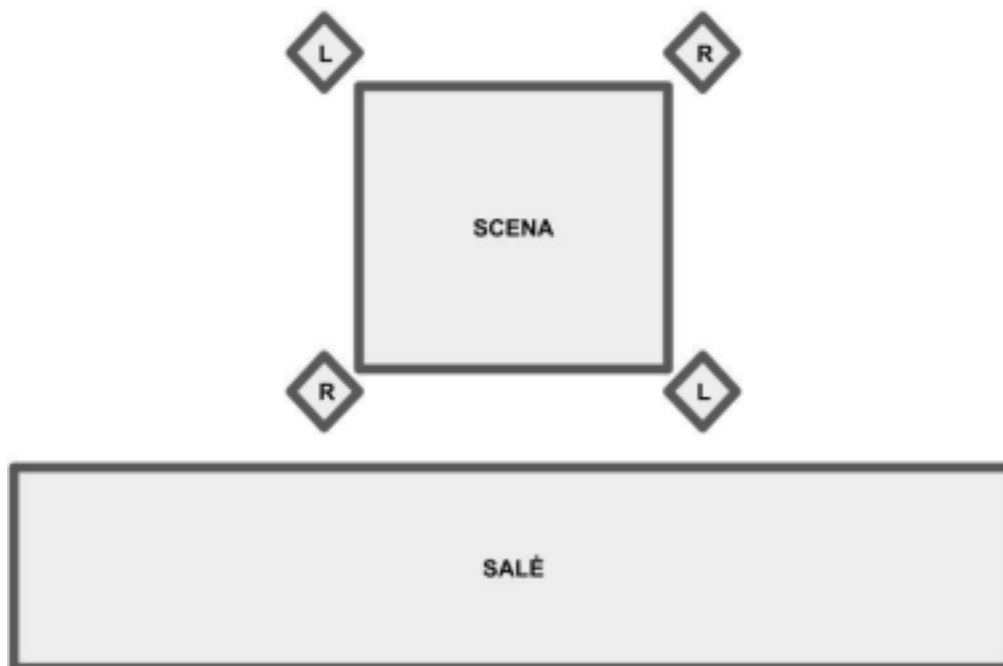
FRIENDSHIP PLANET

Sound tech rider

Four loudspeakers with stands (if these are unavailable, monitor speakers may be used; the main thing is that they are mounted on stands). **Minimum** loudspeaker requirements:

- frequency range: 50 Hz – 18 kHz;
- power (RMS): 200 W.

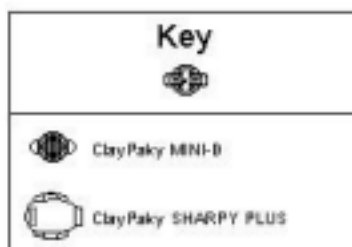
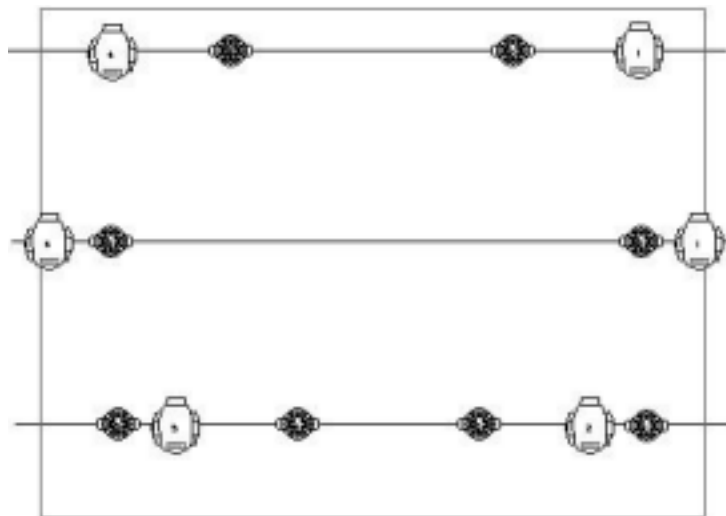
The speakers are positioned at a height of approximately 1.3 metres. Viewed from the auditorium towards the speakers at the back of the stage, the left signal is sent to the left, and the right signal to the right (see diagram). The signal is sent in the opposite direction to the loudspeakers at the front of the stage (closer to the auditorium) (the right-hand signal to the left-hand loudspeaker, and the left-hand signal to the right-hand loudspeaker) (see diagram). The simplest way to do this is by pairing the diagonally positioned speakers.



ULNA – FRIENDSHIP PLANET Light

8 x ClayPaky MINI-B (or equivalent)

8 x ClayPaky SHARPY Plus (or equivalent) GrandMA2 on PC
command wing (or full console)



TECHNICAL REQUIREMENTS for video projections

1. Video projector, fixed (large screen, high lumen output), image projected from the back of the stage.

2. Software for running video projections: Resolum (minimum v.6) 3. Second portable video projector for additional video projection (EPSON EB-E10 or equivalent)

4. Computer for running video projections, with Resolum software for running video projections (minimum v.6)