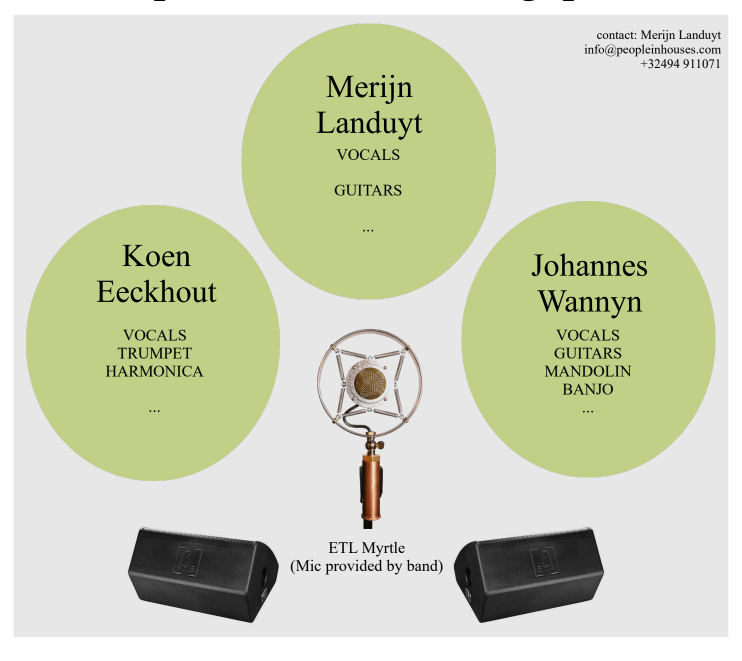
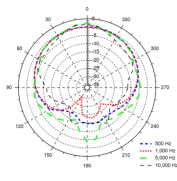
People in Houses - Stageplan





POLAR RESPONSE





TRANSDUCER TYPE: condenser, large (26 mm) diaphragm

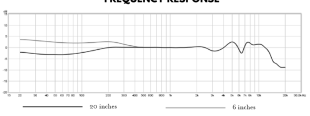
POLAR PATTERN: cardioid

FREQUENCY RESPONSE: 20 - 15K hz (-3dB) SENSITIVITY: -38.6dB (11 mV/Pa)

OUTPUT IMPEDANCE: <50 Ohm NOISE LEVEL, A-weighted: <17 dBA

POWER REQUIREMENT: +48V phantom power

FREQUENCY RESPONSE



all vocals and instruments are miked by the ETL Myrtle

the Myrtle is a large diaphragm condensor mic designed for stage use

the mic should be placed some distance behind the front speakers

the monitors (1 or 2) should be placed some distance from the mic (in ideal circumstances we won't need them, but it's better to provide them anyway)

low ceilings or reflective back walls are a potential source of feedback, curtains or a backdrop can fix this

should single-miking prove impossible in a given situation, please provide 3 SM-58's, 3 SM-57's and 4 D.I. boxes.