Sound attenuating room

with electromagnetic shield AMS type

stable data,

for
electrophysiological
experiment

free design



Special LED light (with controller unit)



- This is sound attenuating room with electromagnetic shield by cupper mesh, combine 6 faces: a ceiling, 4 faces of wall and a floor.
- Inside the room is clean and bright finished by vinyl cross wall, tile of vinyl floor and high grade acoustic ceiling.
- Included shield sound attenuating room with ground terminal board, cupper mesh shield and independent ground terminal of structure of the room itself, and connectable to various ground of building and independent ground.
- Special LED light: high color rendering, aluminum case of LED light controller unit has electronic connection to cupper mesh shield.
- Sound attenuation grade is Dr-40 equivalent
- Custom-made size of door opening. Select double door or single swing door in advance.
- The door is made of iron, sound attenuation grade Dr-40, so it is quite heavy. To sustain the door, room itself has reinforcing steel structure.
- Included key and with the door scope for door
- Included ventilation unit grade Dr-40
- Included waterproof floor, so easy to clean and sterilize
- Included one wiring passage (standard). Available to change the place and No. of pieces (Optional).



Sound attenuating room with electromagnetic shield AMS type

---- free design -----

Installation process (Need 5days or more)

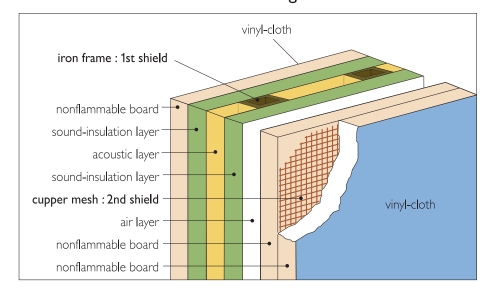


Grounding work (optional)





Structure of electromagnetic shield





O'HARA & CO., LTD.

4-28-16 Ekoda, Nakano-ku, Tokyo 165-0022, JAPAN TEL 81-3-3389-2451 FAX 81-3-3389-2453