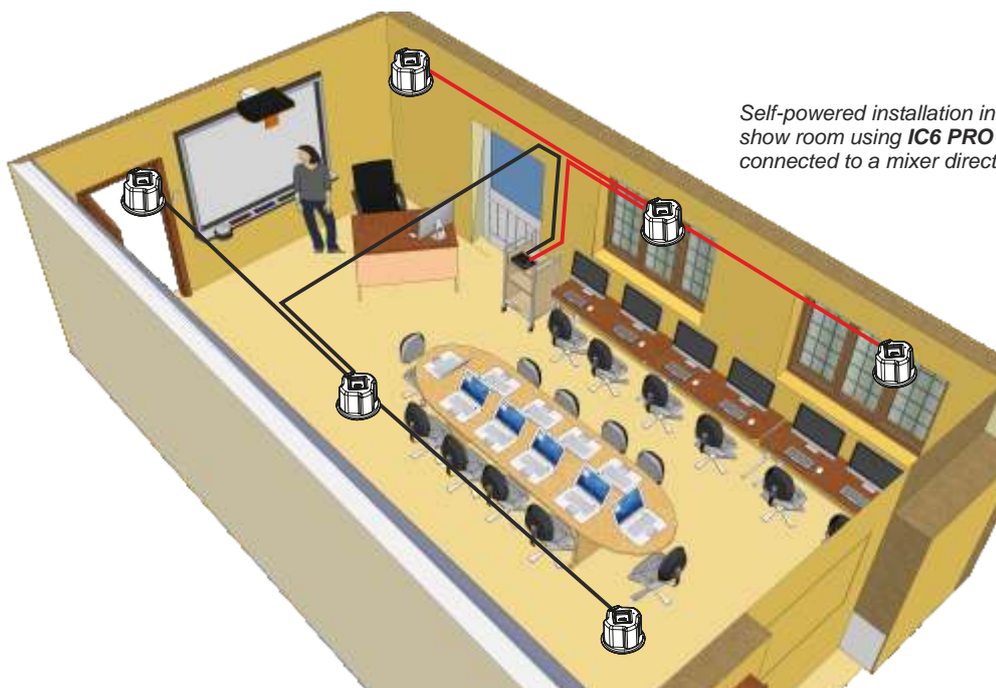
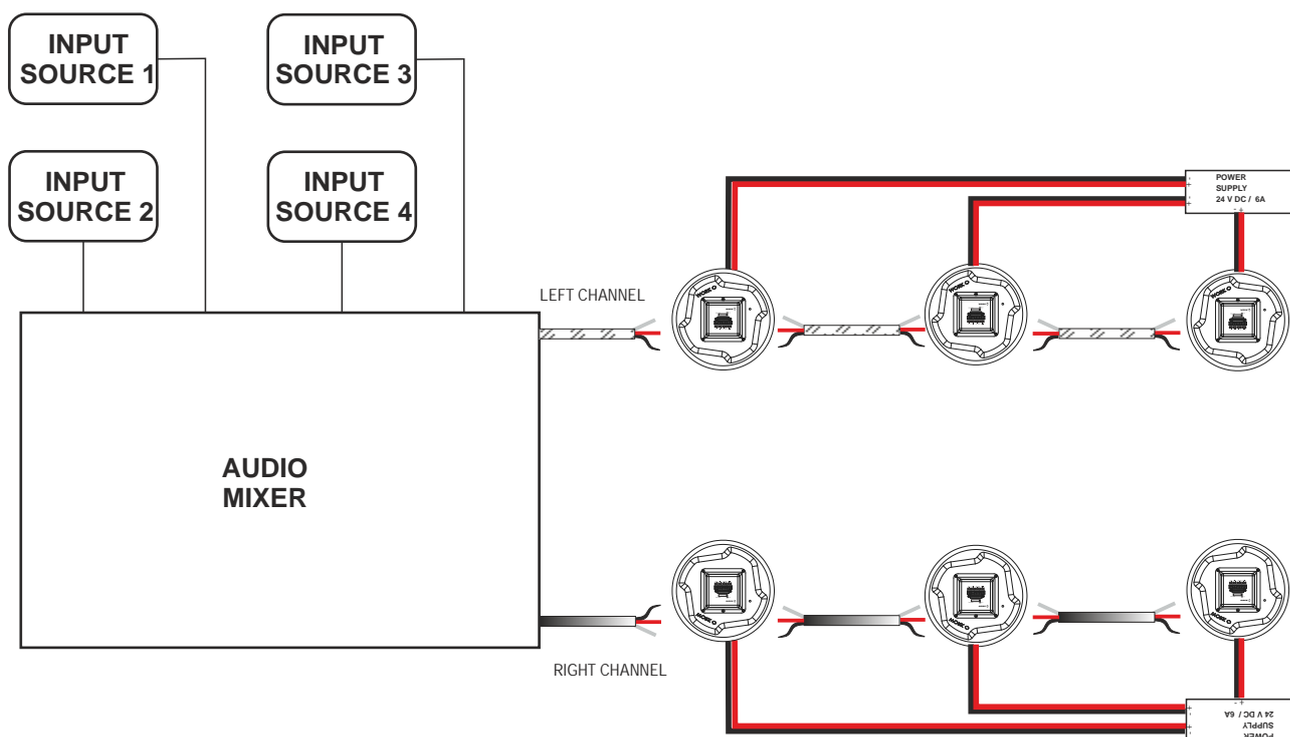


# IC 6 PRO A As self-powered loudspeaker without control

**IC 6 PRO A** can be controlled through DMX signal or VCO controller, but in some situations we need to simplify the installation creating a simple self-powered configuration with this loudspeaker. Therefore, it is possible to control the volume from a mixer and to avoid the connection of amplifiers.

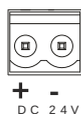
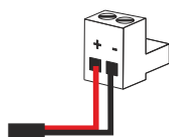
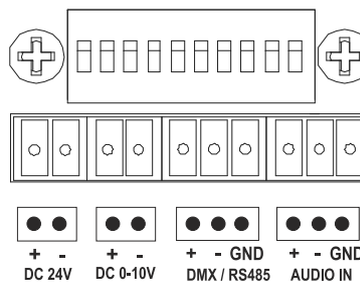
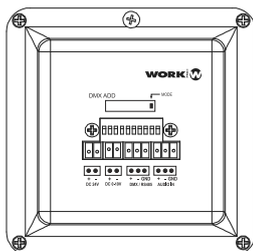
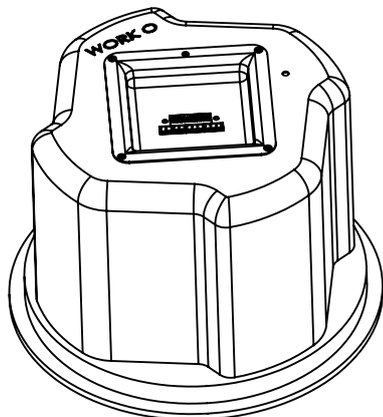


*Self-powered installation in a show room using IC6 PRO A connected to a mixer directly.*

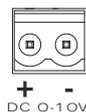
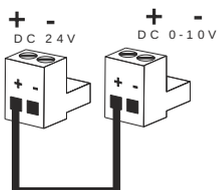


# IC 6 PRO A As self-powered loudspeaker without control

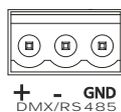
## IC 6 PRO A (Terminal block configuration)



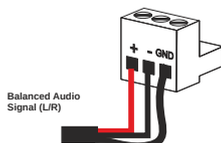
Supply the loudspeakers with an adequate 24V DC power supply. Take it into account that the power requirements for each one is 2A.



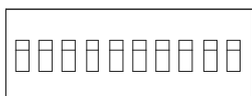
Short-circuit with a cable the terminals (+) of DC 24V and 0-10V blocks in order to eliminate the volume control.. Now the volume will be controlled from the external audio mixer.



Due to we do not use the DMX control, this terminal block is NOT CONNECTED.



Connect balanced audio signal from de audio mixer. Use one line of loudspeakers for Right channel and the other line for Left channel.



The dip-switches position has not effect in this installation