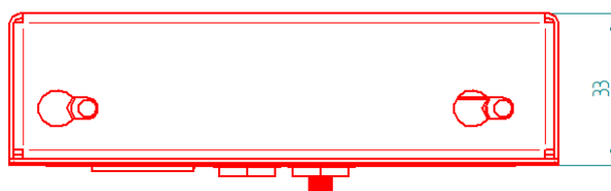
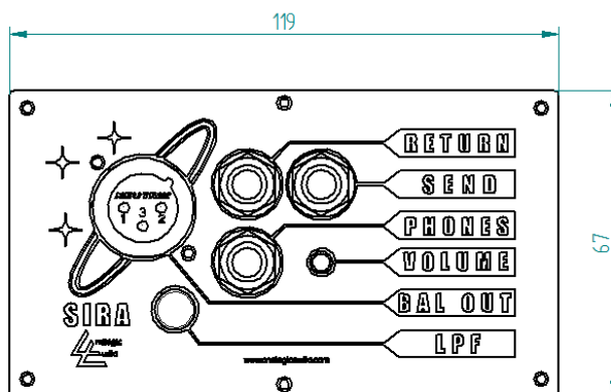


# SIRA

## Flexible Send&Return kit

SIRA (*Send-Insert- Return - Amplifier* ) is a multifunctional interface useful to increase your Hammond organ possibilities. SIRA when installed on your instrument interrupts its audio signal chain (**Send&Return**), giving you the chance to insert any kind of effect or audio devices you might need, such as overdrive ,delay ,loop station, developing a infinite new range of possibilities in manipulating your sound. Furthermore SIRA gives you an high quality **headphones amplifier**, (normally never available on a Hammond organs), with a level trim to set the maximum headphone level. It is also provided a **remote volume control** in order to control the level upon your needs. The **auto mute** feature disable the main organ output when the headphone is inserted for night study session or similar quite mode use. It doesn't end here, SIRA even works as a **DI box**, providing a balanced XLR output to connect the organ to any kind of mixing console. On your SIRA you can also find a **LowPass** filter button, which comes useful when you need to amplify in split mode the direct out to console and the Leslie speaker sound. SIRA installation does not require any kind of electronic knowledge, soldering or any irreversible job on the organs. Thanks to its **universal power supply**, SIRA is a true plug-and-play device eliminating the needs of any voltage selection. SIRA is built with high quality components and it is **true-bypass** when not linked to any device to preserve the sound of your Hammond organ.



all measures are in mm

- Match with **B3 C3 A100 M3 100** and derived models
- Send & return with **true-bypass** feature
- Headphones amplifier with trim control
- Auto mute when headphones is inserted
- Headphone remote control
- DI output XLR connector
- LPF (Low pass filter) available on XLR output
- Universal Power Supply allow plug and play operation
- Easy to install, no iron soldering needs
- Available in panel mount hardware for chopped organs
- Powder coating to increase product strength