



AeroAudio
WWW.AEROAUDIO.EU



MOS LED IP

MICROPHONE ONAIR SWITCH



MOS LED IP

- Full spectrum RGB + W LED controller
- Webbased configuration
- IP controlled switching
- IP link to Axia Node, Core or TCP server
- GPI close contact or 5-15 volt switching
- 12 and 24 volt standard RGBW ledstrip compatible
- 12 or 24 volt DC input
- Close contact alarm input

✓ manual



The MOS-LED-IP is not just your standard ledstrip controller.

Designed specially for studio use it allows multiple automatic switching on Fader up, incoming telephone call or alarm.

By default the standard GPI close contact or power input can be used for controlling the set colours. The IP link allows not just a webbased configuration but also a direct IP link to an Axia node, QOR, Livewire driver or external TCP server like Pathfinder making hand soldered GPI cables obsolete.

Linked to a COR the MOS-LED-IP will automatically follow the switch of a fader on loading different show profiles. The extra close contact alarm input will overrule when an alarm or doorbell is activated.





AeroAudio
WWW.AEROAUDIO.EU

STEENWEG 148C

9810 NAZARETH - BELGIUM

T +32 (0)9 396 76 40

INFO@AEROAUDIO.BE - WWW.AEROAUDIO.BE