

# Controller Mixer 1024 Pro



## Technical Parameters Power Signal

- DMX512/1990 standard, with a maximum of 1024 control channels and two optoelectronic isolation signal outputs.
- Maximum control of 96 computer lights or 96 dimming channels.
- Use the pearl light library (R20 format light library), and you can write your own light library on the console.
- LCD display screen with backlight, the first Chinese and English display interface that can be switched. The panel is available in both Chinese and English.
- The built-in graphic trajectory generator has 135 built-in graphics, making it convenient for users to control the graphic trajectory of computer lights, such as drawing circles, spirals, rainbows, chasing, and other effects.
- Graphic parameters (such as amplitude, velocity, interval, wave, direction) can be set independently, making it more convenient and efficient to create the desired shape and scene.
- Each scene can save 5 graphics; 10 graphics can be run simultaneously.
- Can store 60 materials,
- Supporting Exclusive Materials
- Can store 60 replay scenes for storing multi-step and single step scenes. Each multi-step scene can store up to 600 single steps.
- Can output and run 10 replay scenarios simultaneously.
- Equipped with 10 centralized push rods. Button control and push rod centralized control are compatible.
- Support functions such as reconfiguring section address codes, vertical and horizontal switching, and channel output reverse.
- Data can be memorized and kept in case of power outage or sudden power outage.
- The USB flash drive can backup console data and support re import to the console for use. Console data of the same model can be shared.
- Support remote software upgrades and add new features anytime, anywhere.
- The preset push rod can control the properties of computer lights, making attribute control more convenient and efficient.
- Support immediate blackout
- Professional gooseneck work light, suitable for indoor and outdoor performances. (Optional)
- Power supply: AC 100 -240V / 50-60Hz.

## Physical Parameters

- Product Size : 485 x 400 x 105 mm
- Product Weight : 20 kg

