

Jago Controller for Side Emitting Fiber Optic

Superior Technology

- · Combining multiple lasers into one light source with an infinite amount of light color options
- Emits light at 360 degrees
- Direct replacement of LED technology with brighter and more saturated color light output

Efficient and Cost Effective

- No change in work methods required for lighting professionals
- · Simple installation process that reduces labor hours and material costs
- · Requires no additional hardware

Environmentall Friendly

- · Can be reused indefinitely with care
- · Aligns with studios goals for ESG initiatives
- Fiber optic cable can be recycled

Controller Features:

Data Control: 5 pin DMX control

Ethernet: Allows for control via Artnet/sACN

Power input/output **IEC Power Connection** Firmware updates: USB-A port Fiber Connection:SMA-905 Fiber Optic cable Outputs: 1 Power consumption: 5 A UI: 2-2x3.1" color screens Left screen updates all critical Right screen user interface Managed with rotary selector Screens are dimmable

Cooling: Heat sink/Smart Fan Control Ambient operating tempurature: 34F-90F Noise Level: 45dB at full operating power allow

for use on film/TV sets

Quiet and Super Quiet Modes for limited time

Weight: 27.5lbs

Dimensions: 10"W x 9.5"H x 14.75"D Material: Powder Coated Aluminum

Vinyl Wrap

Feet: Rubber non-slip Rigging points: 3/8" female inserts

"D" rings, rear mount bracket

Handling: Must be handled with care and kept free of

dust



Safety: IR detection of fiber and mechanical safety components. Safety Certifications: ETL, CA, 3R, CE in UKCA (in process)

ROHS compliant