



FEATURES

- 5 LED's, Dimmer controlled by DMX, incompact package
- LED array & electronic package is separated inside the enclosure allowing for simple replacement of the LED's as technology advances rapidly
- 5 channels of control via PC console for timed transitions of the lighting plot
- Remote location keeps heat and electric power outside casework for conservation, safety and security
- Powerful software can control more than 4,000 lighting functions for multiple case installations
- Control lighting and A/V functions for the entire gallery from one portable PC
- Wireless transmission to mobile server allows docent to control and modify visitor experience on the fly
- Stream content to visitor devices like Sony's PSP, iPhone, any device that connects to the internet

FIBERS PER PORT

Fiber 2mm	CAX2	10 fibers
Fiber 3mm	CAX3	4 fibers
Fiber 4mm	CAX4	2 fibers
Fiber 5mm	CAX5	1 fibers



TECHNICAL DATA

Input Current	90-240V AC	Main Material	Aluminum
Fiber Port	15mm	Lifespan	40,000 hours
Power Consumption	35 watts	Working Temperature	+5 C to 40°C
Dimming Capabilities	Manual & DMX	Dimensions	425mm x 155mm x 65mm
Cooling	Passive Cooling	Weight	2.80 kg
Acoustic Rating	0	Max Tails/Bundles	CAX-1.5-12/ port, CAX-2-6/port
CRI	3000K - 98 / 4000K - 90	Luminous flux	3000K - 590Lm / 4000K - 640Lm
Certification	UL, CE	Materials	Fiber Ports - Aluminum Casing - Steel