



AIR6PIX BATTEN

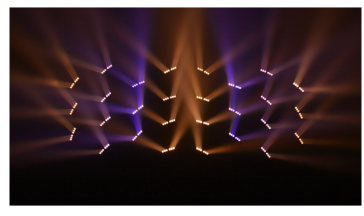
MUSBAT115

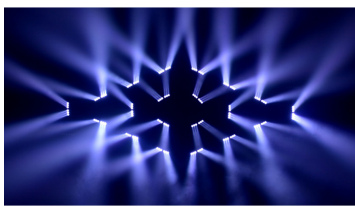
AIR6PIX is a moving batten designed to deliver a powerful blade of beams. Each of the 4.5° RGBW LED pixels are individually controllable and both sides pivot to create classic ACL 'fan' and 'knot' looks. With infinite rotation of both pan and tilt, the only limit is the designer's imagination...



FEATURES:

- 6x40W RGBW LED with 67mm lenses each deliver a bright, consistent 4.5° beam
- Infinite pan and tilt rotation plus beam pivot provides movement on 3 axis
- Individual pixel control with an on-board generator for precise and fast to create effects







AIR6PIX BATTEN

MUSBAT115

LIGHT SOURCE	
Source:	6x40W RGBW LEDs
Lux:	85611lux @3m full
Source life expectancy:	>50.000 h
OPTICS	
Beam angle:	4,5°
Lens diameter:	67mm
COLOUR SYSTEM	
Colour mixing:	RGBW/FC
CTC:	CTC control through independent DMX channel
White presets:	2800~9000K
Colour wheel:	Virtual colour wheel with presets
Macros:	Several pre-build pixel macros with adjustable speed
DYNAMIC EFFECTS	
Pixel patterns:	Pre-programmed dynamic and static patterns
FX generator:	Adjustable foreground/background colour, index, speed, direction
Special features:	Pivot angle: -5° to +15°
BODY	
Pan angle:	630° with 360° continuous rotation
Tilt angle:	265° with 360° continuous rotation
Pan/Tilt resolution:	bit 8/16 bit
Feedback:	Automatic repositioning after accidental movement
Body:	Aluminium structure with hi-resistance polycarbonate cover
Body colour:	Black
CONTROL	
Protocols:	DMX512, RDM, Art-Net
DMX channels:	23/25/49channel

Pixel control:	Pixel2pixel control
W-DMX:	Optional, wireless solution receiver
RDM:	RDM ready for fixture remote monitor and settings
Display:	LCD high resolution colour display
Firmware upgrade:	Yes, via USB-DMX interface (UPBOX2) not included
Hibernation:	Power safe mode when lost DMX
Master/Slave:	For synchronized operation of more units linked in a chain
ELECTRONICS	
Dimmer:	Linear 0~100% electronic dimmer
Dimmer curves:	Different dimming curves available
Strobe / shutter:	1-25 Hz, electronic
Battery backup:	Battery backup for user operation without connecting to the main power
Operating temperature:	-10° ~ +45°
Flicker:	Flicker-free operation
ELECTRICAL	
Power supply:	100-240V – 50/60Hz
Power consumption (at 230V):	216W
Power consumption (at 120V):	216W
PHYSICAL	
Cooling:	Forced air with low noise fan
Suspension and fixing:	Any position with quick-lock omega brackets
Signal connection:	Amphenol XLR 5p IN/OUT connectors
Data connection:	RJ45 IN/OUT
Power connection:	Neutrik powerCON IN connector
IP rating:	20
Dimensions (WxHxD):	550x320x200mm
Weight:	12kg

