



Alligator LEDALL100

Double-sided beam/wash/strobe moving bar with infinite pan and tilt

This innovative lighting fixture boasts a double-sided design, offering unparalleled flexibility and adaptability for various applications. It can serve as a beam, wash, and strobe moving bar, allowing you to achieve captivating lighting effects with ease. The front panel delivers powerful illumination with a zoom range of 3-37 degrees, perfecting for creating stunning wash effects of precise beam projections. The back panel features an intense strobe effect that adds excitement and energy to your lighting display, making it ideal for high energy events and performances. This LED hybrid moving bar boasts infinite pan and tilt capabilities, allowing for rapid and seamless movement across the stage or venue. This feature enables dynamic and captivating lighting sequences, effortlessly.





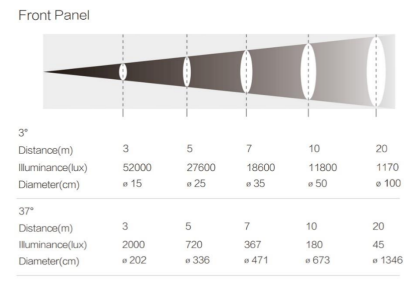


Specifications

Light Source:	420W LED (Front) 700W (Rear)
Output:	9600lm (Front) 18000lm (Rear)
Colour Temperature:	8000K
Beam Angle:	3°~37° (Front), 70° (Rear)
LED Life:	20K hrs
Colour Mixing:	RGBW, CW, WW + RGBW
CTO:	2800k ~ 8000k
CRI:	70/90 (CRI)

Zoom:	3-37° motorized	
Dimming:	4 dimming curves	
Strobe:	0~30Hz	
Control:	DMX/RDM/ArtNet	
Data Connections:	5 Pin XLR IN/OUT for DMX	
	RJ45 connections for ArtNet	
Power Connections:	PowerCon IN	
Dimension:	713 x 244 x 451 mm	
Weight:	27.1 kg	

Photometrics



Back Panel

	A	
		Ť.
7	10	20
1 148	73	32
00 ø 980	ø 1400	ø 2100
		1 148 73



SYDNEY MELBO +61297481122 +61396

MELBOURNE B +61396817511 +6

BRISBANE +61732673177 PERTH AUCKLAND +61892488119 +6498693293

