





6,500 to 7,500 lm Brightness 🖪 Advanced Geometric Corrections 🖰 Remote Intelligent Control



Enhancement of Every Stunning Swing & Art Reveal

- ▶ Designed for immersive scenes, the M Pro series deliver sharp, realistic visuals at 4K UHD with over 12% red light ratio.
- ▶ With the advanced MEMC motion compensation and AIPQ image enhancement that accurately optimize image quality and offering ultra-smooth visuals, it is the ideal tool for golf-sim applications and immersive contents reproduction.
- Multi-screen color uniformity enables high color accuracy and eliminating chromatic discrepancies for consistent and coherent visual performance.

Revolutionize Projection with Streamlined Workflow

- ▶ The multiple powered optional lenses give the freedom to be fit into projects of all kinds.
- ▶ The APOS operating system and APCS control platform work fluently to provide peace-of-mind operation and remote management.
- ▶ Built-in multi-mode geometric corrections adapt flawlessly to irregular imaging surfaces, accommodating varied applications.

Enhanced Reliability in Harsh Environments

- All-new patented internal cooling technology manages the operating temperature of color wheel and motor for ultimate stability and
- ▶ IP5X rated dust-proof optical engine enables maintenance-free operation.

Technical Specification

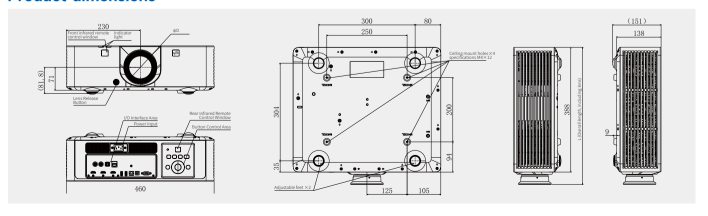
Mc	odel	AL-MK650A	AL-MK750A	
Display Technology		DLP*1, DLP Projection System		
Panel Size		0.47"DMD		
Resolution		3840×2160		
Brightness Output ¹		6,500lm	7,500lm	
Light Source Lifetime		20,000h		
Contrast ²		≥100,000:1		
Uniformity		95%		
Display Gamut [®]		Rec.709		
Optional Lenses		0.5:1 (manual) , 0.7-0.9:1, 1.0-1.6:1, 1.54-2.48:1		
Screen Size		80-300"		
Geometric Correction		Vertical & Horizontal Adjustment: V: ±35°, H: ±35° 4-Point Keystone Correction, Curved Surface Correction (9 Ponits), Multi-Point Correction		
Optical Axis Shift		Vertical: ±100%, Horizontal: ±40%, Powered		
Input Resolution		4K 60HZ, 1080P 120HZ		
Terminal Interfaces	Video Interfaces	HDMI in $\times 2$; HDMI out $\times 1$; USB-A $\times 2$ (Supports 5V/2A);		
	Audio Interfaces	S/PDIF×1		
	Control Interfaces	$LAN(RJ45)\times1;RS232(DB9)\times1;3D\ SYNC\times2(in/out);3D\ IR\ OUT\times1;USB-B\times1$		
Power Supply		100~240VAC 50/60Hz		
Power	Standard	≤550W	≤600W	
Consumption	Standby	≤0.5W		
Orientation		360°Installation		
Noise [®]		36dB(Normal Mode)		
Structure	Measurements (3)	460mm×388mm×138mm		
	Weight 4	12.5kg(Lens not included)		
Working	Temperature	0°C~40°C (35°C~40°C ECO Mode)		
Invironment	Humidity	10%~85% (No Condensation)		

① Based on ISO21118 standard. ② Full white/full black. ③ Not including protruding parts. ④ Including standard lens. Average value may vary from individuals. ⑤ Operation temperature will be 0°C-35°C when working under high altitude condition. Likewise, projection brightness will be reduced 50% if the ambient temperature exceeds 35°C. ⑥ The stated lifespan refers to the approximate usage time from the initial use of the projector until the light source luminosity decreases to 50%, based on accelerated testing results under simulated usage environments. This duration is not a guaranteed figure, as actual longevity may vary significantly depending on usage patterns, environmental conditions, and user habits. The brightness degradation of the projector mainly stems from laser light source attenuation, though it is not equivalent to direct laser source degradation. Operating in low-brightness mode can effectively extend the service life of the laser light source. ⑦ Calculated based on the equivalent area of the color gamut. ⑧ The test data was obtained at an environmental temperature of 25°. ③ The goods need to be pre-ordered three months in advance.

Optional Lenses

Model	AL-ML050FR	AL-ML070FR	AL-ML100MA	AL-ML153MA
Туре	Short focus	Short focus	Standard	Telephoto
Throw Ratio	0.5:1	0.7 ~ 0.9:1	1.0 ~ 1.6:1	1.54 ~ 2.48:1
Zoom/ Focus Mode	Manual Focus	Motorized Focus & Zoom	Motorized Focus & Zoom	Motorized Focus & Zoom

Product dimensions



Appotronics Corporation Ltd.