

## Vivid Color, High Resolution

- ▶ Precise Rec.709 color gamut. Perfect color reproduction.
- ▶ 1080P, 4K resolution.

## **Easy to Install**

- ▶ Compact body with high output: thickness <4" and weighs only 20lbs.
- 360° installation, easy to install.
- ▶ Built-in wrapping & blending functions
- RGBCMYW 7-axiel color correction provides perfect uniformity.
- Multiple powered interchangeable lenses with wide range lens shift upto 100%

## Outstanding System Performance

- ▶ Built-in Android OS.
- 3D-Sync connection to support infrared 3D and DLP-link 3D.
- ▶ Rich I/O.
- ▶ Electric Shutter.

# High Reliability

- ▶ Full-seal engine.
- Over 20000H engine life span.

#### **4K Cinema Level Picture**



Interchangeable Lens & Built-in Blending/ Wrapping Functions



## APPOTRONICS PROJECTOR SPECIFICATION

М	odel	AL-MH620A	AL-MK620A
Display Technology		DLP™x1, DLP™ projection system	
Panel Size		0.47" DMD	
Resolution		1,920×1,080, 1080P	3,840×2,160, 4K
Brightness Output <sup>①</sup>		6,200 lm	
Light Source Type		ALPD® Laser (Laser type: Class1)	
Life Source Lifetime $^{\widehat{\mathbb{G}}}$		20,000h	
Contrast $^{ ilde{2}}$		100,000 :1	
Uniformity		90%	
Display Gamut		REC.709	
Optional Lenses		0.7-0.9:1, 1.52-2.45:1	
Optional Lenses		80" ~ 300"	
Geometr	ic Correction	Keystone: V: ±35°, H: ±35°, corner keystone	Keystone: V: ±35°, H: ±35°, 8-point correction
Optical Axis Shift		Vertical: ±100%, Horizontal: ±40%, powered	
I/O		HDMI×2/HDBaseT×1/VGA×2/AUDIO IN×1/AUDIO OUT×1/LAN(RJ45)×1/RS232(DB9)×1/3D SYNC×2(in/out)/3D IR OUT×1	HDMI×2/HDBaseT×1/SPDIF×1/ LAN(RJ45)×1/RS232(DB9)×1/USB×1/3D SYNC×2(in/out)/3D IR OUT×1
Wi-Fi		/	802.11 a/b/g/n/ac,2.4G+5G
Power Supply		100-240V AC, 50/60Hz	
Orientation		360°	
Noise		36dB (Standard)	
Power Consumption	Standard	≤500W	
	Stand by	<0.5W	
Structure	Measurements <sup>③</sup>	17.2" × 13.1" × 3.9"	
	Weight <sup>4</sup>	≤ 19.4 lbs	≤ 20.3 lbs
Working Environment	Temperature <sup>5</sup>	32°F~104°F (95°F~104°F Eco Mode)	
	Humidity	20%~80% (no condensation)	

①Based on ISO21118 standard. ② Full white/full black. ③ Not including protruding parts. ④ Including standard lens. Average value. ⑤ Operation temperature will be set to 32°F~95°F when working under High Altitude Mode. Output of projector will be reduced to 50% if ambient temperature exceeds 95°F. ⑥ The output of the projector will have decreased by approximately 50% around this time. Data from accelerated lab simulations. Actualtime may vary according to the operating modes, environment and other user behaviors.

#### **APPOTRONICS USA, INC.**

For more information about Appotronics projector, please visit: www.appotronicsusa.com

- 1. All brightness and contrast figures mentioned in this document are in accordance with ISO 21118 standard. Figures listed represent average values in production units.
- 2. The life span of the light source can be influenced by many factors including display modes, usage and others.
- 3. Measurements and measuring conditions of values mentioned in this document are all in accordance with ISO 21118.
- 4. ©Appotronics Co., Ltd. 2020. DLP, DLP®, DLP logo and DLP Medallion logo are trademarks or registered trademarks of Texas Instruments.

