

Appotronics SK13KAS 4K/WUXGA RGBX Laser 13000-14000lm 110% Rec.709 NFC Geometry IP6X

MODEL	SK15KAS, SK13KAS, SK11KAS, SU15KAS, SU13KAS, SU11KAS
Display Technology	DLP*1, DLP Projection System
Panel Size	0.8"DMD
Resolution	3840×2400, 1920×1200
Brightness Output	15000lm/16000lm (Center); 13000lm/14000lm (Center); 11000lm/12000lm (Center)
Light Source Type	ALPD5.0 Full Color Laser Light Source
Light Source Lifetime	20000h
Contrast	≥100,000:1
Uniformity	≥92%
Display Gamut	≥110% Rec.709
Edge Blending	Horizontal & vertical edge blending
Optional Lenses	0.7~0.85:1; 0.85~1.1:1; 1.14~1.51:1; 1.5~2.4:1; 2.4~3.8:1
Screen Size	70"~800"
Geometric Correction	Corner keystone; trapezoidal; curved surface; multi-point up to 33x33 points
Optical Axis Shift	Vertical ±100% Powered; Horizontal ±40% Powered
Signal Interfaces	Input Video Interface HDMI2.0*2(4K/60P), DVI-D*1, DP1.2(4K/60P), HDBaseT 1.0*1(Optional9)
3D Sync Signal Interfaces	3D SYNC in*1, 3D SYNC out*1, IR 3D out*1
Dynamic Contrast Sync Signal Interfaces	MULT SYNC in*1, MULT SYNC out*1
Control Interfaces	Ethernet RJ45; RS232; Remote IR in/out; USB-B debug
Other Interfaces	USB-A, 12V 1A power port
Power Supply	100~240VAC 50/60Hz
Power Consumption Standard	≤1050W, ≤800W, ≤700W
Standby	≤0.5W ECO Mode
Orientation	360° Installation
Noise	≤40dB, ≤38dB, ≤37dB
Structure Measurements	21.16 × 20.08 × 7.48 inches
Weight	62.83 lbs
Working Environment Temperature	32°F~104°F
Storage Temperature	14°F~140°F

