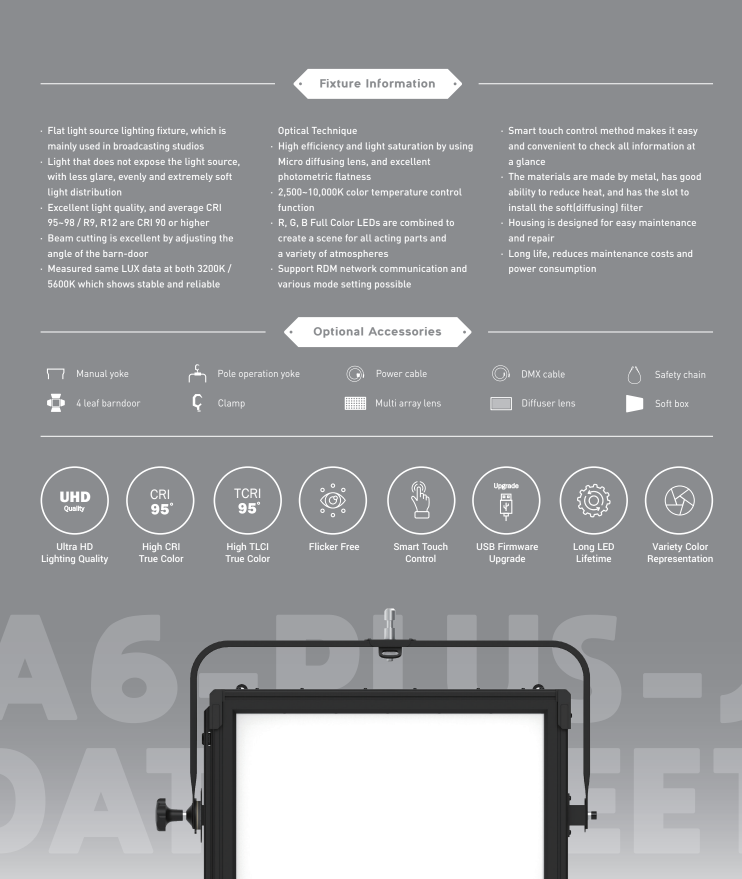


## New | Hot

## A6-PLUS-J

## ALPHA LITE New Version LED Panel Light Data Sheet



Specifications

50,000

0.5W Full RGBW LED

2,500~10,000 (VCT)

CRI 97 / TLCI 97

0~100 (16-bit)

115

447 x 297 / 17.6 x 11.7

5-Pin DMX In and Out

AC 100-240V / 50~60Hz

DMX512 / RDM

Supported

300

-20~45

8.1/17.9

9.2/20.3

IP20

Smart Touch LCD Controller

DMX512 Wireless / RDM Wireless

563 x 390 x 192 / 22.2 x 15.4 x 7.6

641 x 500 x 192 / 25.2 x 19.7 x 7.6

Full RGB+W (4Color Gamut with Hue and Saturation Control)

Dimming / CCT / Cross Fader / RGBW / Tint / Color Macro

LED Chip Type

White Light (K)

Full Color Light

Dimming (%)

Signal Control

Individual Control

Supported Protocol

**Channel Function** 

Power Input Voltage

Full Dimensions with

Body Weight (kg/lbs)

Protection Class

Power Consumption (W)

Ambient Temperature Operation (°C)

Body Dimensions (mm/inch) (WHD)

Full Weight with Manual Yoke (kg/lbs)

Manual Yoke (mm/inch) (WHD)

Color Rendition (%)

Estimated LED Lifetime (hours)

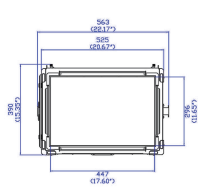
Light Aperture Size (mm/inch)

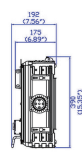
(Optional) Supported Protocol

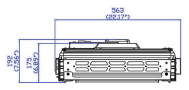
Remote Device Management

Beam Angle (°) (Standard)

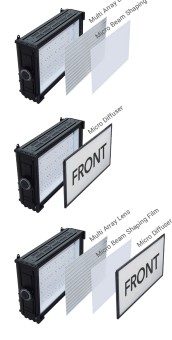
Dimension







## Photometric Diagram



\* The intensity data may have  $\pm\%5$  tolerance depend on CCT or film type.

Distance	3m	5m	7m	9m
⊳ Multi Array (No Diffusion) / 55°	2082	750	383	231

Distance	3m	5m	7m	9m
Dash Front side Micro Lens (Wide Diffusion-smooth light) / 120°	750	270	138	83
▷ Flip Side Micro Lens (Focused Diffusion-bright light) / 85°	1061	382	195	118

Distance	3m	5m	7m	9m
$\triangleright$ Front side Micro Lens (Wide Diffusion-smooth light) / 110°	864	311	159	96
▷ Flip Side Micro Lens (Focused Diffusion-bright light) / 77°	1352	487	249	150