

# New | Hot

# **ALPHA 6060**

## **ALPHA LITE 7 Color LED Fresnel Spot Light Data Sheet**

#### **Fixture Information**

The a7c series is the 3rd generation of LED lighting with a new light source/optical solution LED spot / LED panel with 6 Color + 2 White

ultra-high-capacity LED engine and ALPHA

Overcome the limits of the color expression gamut and color temperature range that existing White lighting and RGB lighting,

it became possible to expression for Moonlight from Daylight-focused lighting, perfect color expression, and strong brightness at the same



ALPHA SEVEN COLOR

- $\cdot$  Color correction function to adjust the emotional feeling and color of halogen lighting

#### **Optional Accessories**





Pole operation yoke



Power cable



DMX cable















Ultra HD Lighting Quality



High CRI



High TLCI True Color



Flicker Free







Long LED Lifetime



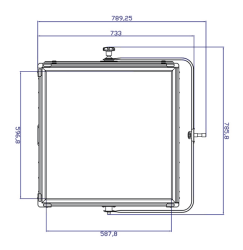
Variety Color Representation



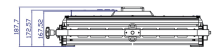
## Specifications

LED Chip Type	0.5W 6 Color + 2 White LED engine
Estimated LED Lifetime (hours)	50,000
White Light (K)	2,000~35,000 (VCT)
Full Color Light	Full RGB + Amber + Lime + Cyan + Warm White + Cool White (7Color Gamut with Hue and Saturation Control)
Color Rendition (%)	CRI 95-99.5 / TLCI 95-99.5
Dimming (%)	0~100 (16-bit)
Light Aperture Size (mm/inch)	597 x 597 / 23.5 x 23.5
Beam Angle (°) (Standard)	115
Signal Control	5-Pin DMX In and Out
Individual Control	Smart Touch LCD Controller
Supported Protocol	DMX512 / RDM
(Optional) Supported Protocol	DMX512 Wireless / RDM Wireless
Remote Device Management	Supported
Channel Function	Dimming / CCT / Cross Fader / RGBW / Tint / Color Macro
Power Input Voltage	AC 100-240V / 50~60Hz
Power Consumption (W)	650
Ambient Temperature Operation (°C)	-20~45
Body Dimensions (mm/inch) (WHD)	662 x 708 x 187 / 26 x 27.9 x 7.4
Full Dimensions with Manual Yoke (mm/inch) (WHD)	733 x 786 x 188 / 28.9 x 30.9 x 7.4
Body Weight (kg/lbs)	19.2 / 42.3
Full Weight with Manual Yoke (kg/lbs)	20.5 / 45.2
Protection Class	IP20

## Dimension







## Photometric Diagram









Distance	3m	5m	7m	9m
> Front side Micro Lens (Wide Diffusion-smooth light) / 120°	1113	401	205	123
⇒ Flip Side Micro Lens (Focused Diffusion-bright light) / 85°	1527	550	281	118

Distance	3m	5m	7m	9m
> Front side Micro Lens (Wide Diffusion-smooth light) / 110°	1124	405	207	125
> Flip Side Micro Lens (Focused Diffusion-bright light) / 77°	1805	650	332	200