

Hot | High Power

FS2000

ALPHA LITE LED Fresnel Spot Light Data Sheet

Fixture Information

- based on ALPHA LITE's unique technology

- · Excellent light quality, and average CRI 95~98 / R9, R12 are CRI 90 or highe
- Measured same LUX data at both 3200K / 5600K which shows stable and reliable
- Beam cutting is excellent by adjusting the

- various mode setting possible

 Smart touch control method makes it easy and convenient to check all information at
- · Long life, reduces maintenance costs and

Optional Accessories



Pole operation yoke





Power cable





MX cable







Lighting Quality







No Heavy Weight



High CRI True Color



High TLCI True Color







Upgrade

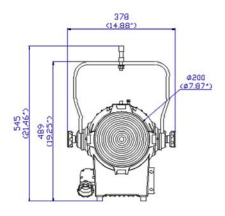


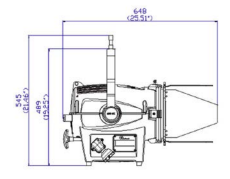


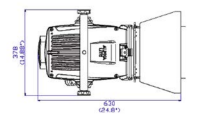
Specifications

LED Chip Type	400W CSP LED
Estimated LED Lifetime (hours)	50,000
White Light (K)	2,900~6,000 (VCT/FCT)
Color Rendition (%)	CRI 98 / TLCI 98
Dimming (%)	0~100 (16-bit)
Lens Diameter (mm/inch)	200 / 7.9
Beam Angle (°)	15-55
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
Remte Device Management	Supported
Channel Function	Dimming / CCT
Power Input Voltage	AC 100-240V / 50~60Hz
Power Consumption (W)	350
Ambient Temperature Operation (°C)	-20-45
Body Dimensions (mm/inch) (WHD)	287 x 357 x 415 / 11.3 x 14.1 x 16.3
Full Dimensions with Manual Yoke (mm/inch) (WHD)	378 x 545 x 415 / 14.9 x 21.5 x 16.3
	378 x 545 x 415 / 14.9 x 21.5 x 16.3 8.7 / 19.2
(mm/inch) (WHD)	·

Dimension

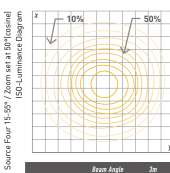






Photometric Diagram

FS2000	Distance	Value	illuminance
5600K	3m (50°)	1983	Lux
	5m (50°)	773	Lux
	7m (50°)	408	Lux
	9m (50°)	250	Lux



	Beam Angle	3т
Beam Diameter	Spot	1.04m
	Flood	3.02m

WWW.ALPHA-LITE.NET





