

CONTACT US



TEL:
+86-25-85437011



EMAIL:
info@farseeingvideo.com



ADD:
68 Hengtong Avenue, ETDZ, Nanjing, China

FARSEEING®

FARSEEING®

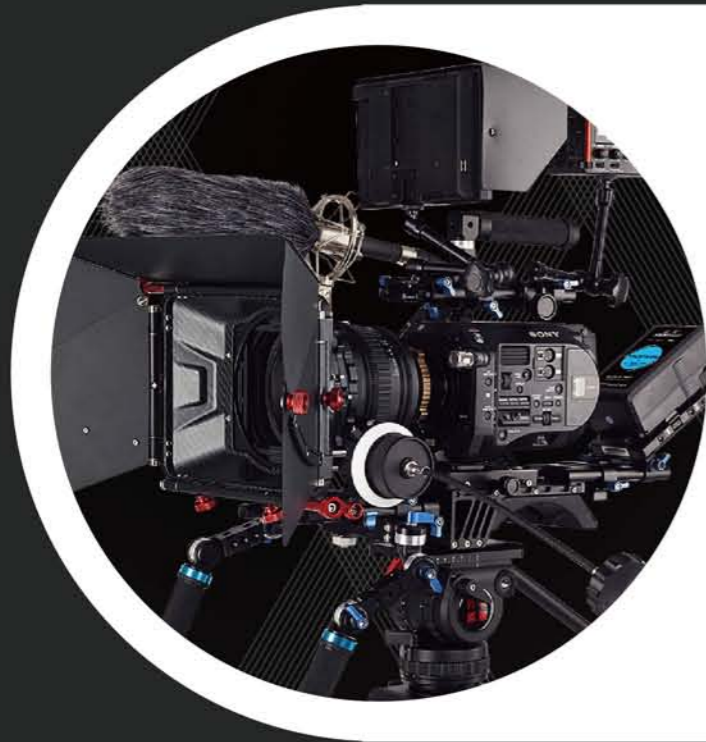


PRODUCT BROCHURE

Diversified Lighting Solutions for Live Streaming/Film/Broadcast Etc.

www.farseeingvideo.com





FARSEEING®

COMPANY PROFILES >>>

Farseeing is a manufacturer with over 20 years of experience, specializing in the production of lighting equipment for film, broadcast, video, camera lithium batteries, and related facilities. Located in Nanjing, Jiangsu Province, China. Farseeing not only excels as a manufacturer but also possesses

extensive expertise in setting up film and television studios.

With an outstanding research and development team, Farseeing prioritizes the development of high-quality products. We are dedicated to providing comprehensive integrated solutions for film and broadcasting systems, in addition to offering a wide range of products.

At Farseeing, we understand the importance of delivering exceptional products and services to our customers. Our team of skilled professionals is committed to meeting the diverse needs of clients in the film and television industry. Whether it's lighting equipment, camera batteries, or complete integrated solutions for film and television studios, Farseeing is your reliable partner.

We take pride in our long-standing experience, attention to detail, and commitment to product quality. With our reliable manufacturing capabilities and expertise in studio setup, we have established ourselves as a trusted name in the industry. Choose Farseeing for innovative solutions, superior products, and comprehensive support for your film and broadcasting production needs.

BRAND TECHNOLOGY SERVICE

CONTENTS

VIDEO LIGHTING

**FILM AND
TELEVISION
STUDIO
LIGHTING SERIES**

COB FD-C300 Series	01
COB FD-C150 Series	03
COB FD-J200S/J300 Series	05
COB FD-Z160/200/300 Series	07
COB FD-X200/300 Series	09
COB FD-C60 Series	11
Beauty Contact Lamp FS-LED-MTD	12
Panel Light FS-GP60/100/150W Series	13
Panel Light FS-P260	15
Panel Light LEDX780 Series	17
Panel Light LED5560 Series	19
Panel Light FD-LED256 Series	21
Background Light FD-LED-BJD	22
Light Stick FD-SC30RGB	23
Spot Light FD-LED100/200WD	25
HMI Light FD-HMI	26



PROVIDE YOU WITH LIGHT **ONE-STOP SERVICE**

COB Light

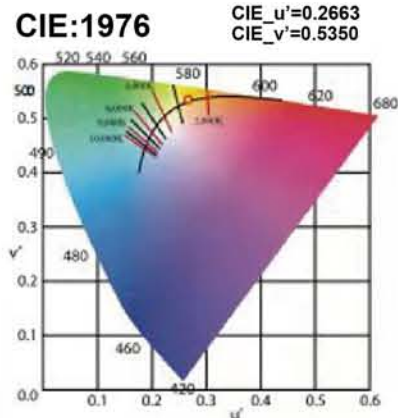
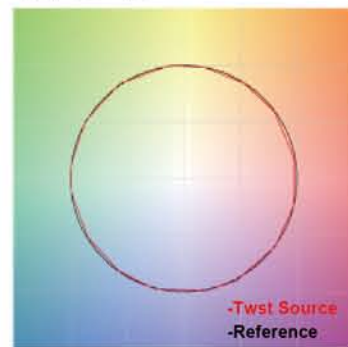
For Film and Television

FD-C300



► High CRI Ra≥97

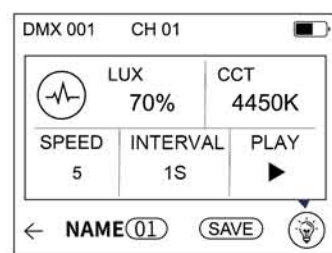
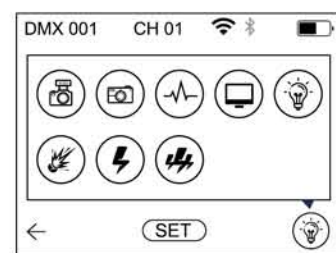
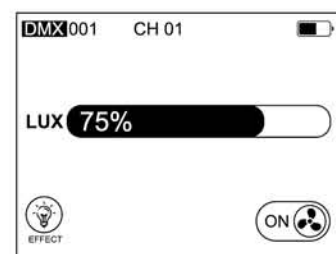
TM-30-15



► Power Supply Station



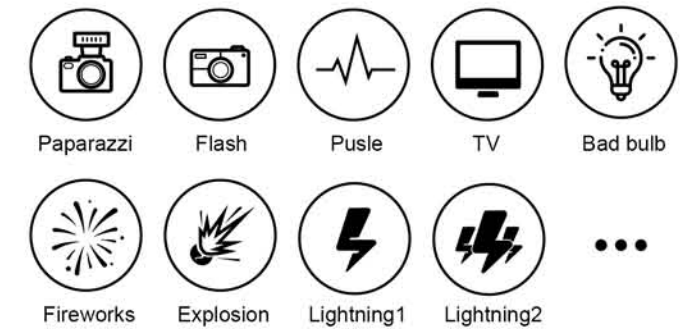
► Removable Control Box



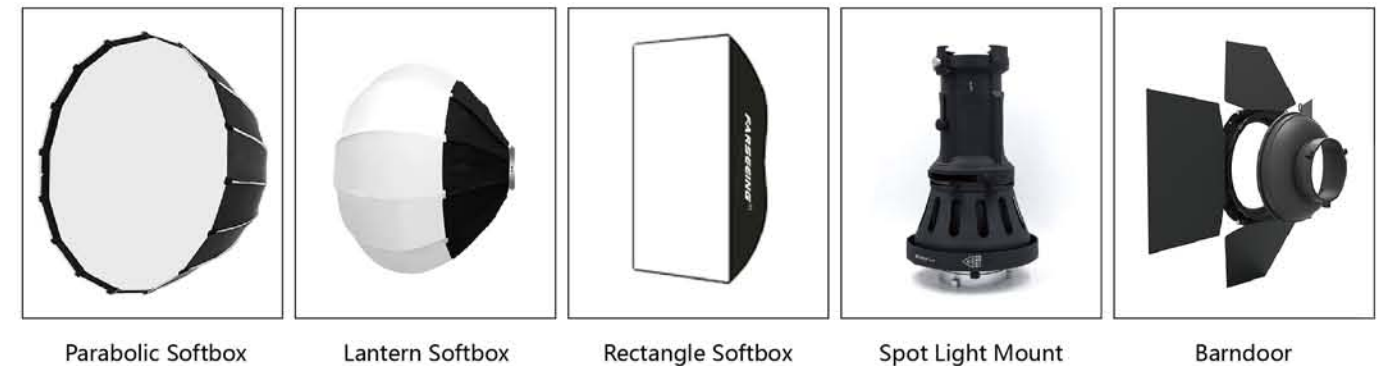
► Mobile APP



► 9 Light Effect Mode



► Modifiers with Bowen Mount (Optional)



▼ Technical Specifications

Model	FD-C300	CRI/TLCI	≥97
Power	300W	Frequency	2.4G
Input	AC 100-240V 50/60Hz DC 12V-16.8V ≥15A	Control	Wireless control box+DMX512+APP
Color Temperature	5600K	Dimension & Weight	202*297*127mm 1.65KG(The LAMP Body) 134*167*505mm 2.45KG (Power Supply)

▼ Illumination

Bowen Accessory	1M	2M	3M
Bare Light	10300	2500	1100
Standard Reflector	49600	10900	4600
Strengthen Reflector	117700	22800	9000
Fresnel Lens 12°	133500	26600	11100
Fresnel Lens 40°	93000	21100	8800

Multi-field Fill-in light

FD-C150/S



Wide Color Temperature Range



2800K

6500K

67100 lux

Single Color or Bi-color Optional

High CRI

Ra≥97

Bowens Mount

High Compatibility

Effects

Built-in

FD-C150/S Series

- CRI≥97, TLCI≥97
- Single Color or Bi-color Optional
- Light Weight:1.5Kg,Small and Portable
- Support the external electric supply and the power supply by Li-ion Battery
- Multiple Control Method: Knob Control, Remote Control



(Optional)



► Optional Accessory



Parabolic Softbox



Lantern Softbox



Snoot



Fresnel Lens



Barn door

▼ Technical Specifications

Model	FD-C150/FD-C150S	CRI/TLCI	≥97
Power	170W	Frequency	2.4G
Input	AC 100~240V 50/60Hz DC 14.8V	Control	Knob Control + Remote Control
CTT	5600K / 2800K-6500K	Dimension & Weight	235mm*120mm*144mm 1.5KG

▼ Illumination

Distance(5600K)	1M	2M	3M
C150 Bare Light	6160	1590	775
C150 Standard Reflector	26500	6140	2710
C150 Strengthen Reflector	67100	13800	5630

Distance(2800K)	1M	2M	3M	Distance(6500K)	1M	2M	3M
C150S Bare Light	4830	1274	613	C150S Bare Light	4750	1248	603
C150S Standard Reflector	21300	4940	2150	C150S Standard Reflector	21000	4860	2120
C150S Strengthen Reflector	54800	11140	4520	C150S Strengthen Reflector	54000	11000	4470

FD-J Series

FILM & TV FILL LIGHTING

Meet different requires of various scenes

J300 Single color 5600K

63700LUX @1M With Standard Reflector

J200S Bi-color 2800K-6500K

44900LUX @1M With Standard Reflector



FD-J300/J200S Series

- J Series: Optional power 200W and 300W, High CRI ≥ 97 , TLCI ≥ 97
- Optional Color Temperature: Single color 5600K, Bi-color 2800K-6500K (wide range)
- Multiple Control Methods: Knob Control + Remote Control
- Light Body Weight 2.8kg, Brushed metal, integrated Molding Shell with the strength of durable

► Optional Accessories



Parabolic Softbox

Lantern Softbox

Fresnel Lens

Spot Light Mount

Snoot

▼ Technical Specifications

Model	FD-J300/FD-J200S	CRI/TLCI	≥ 97
Power	300W/200W	Working Frequency	2.4G
Voltage	AC 100-240V 50/60Hz	Light Control	Knob control + Remote Control
Color Temperature	5600K / 2800K-6500K	Weight & Dimension	353mm*170mm*127mm 2.8KG

▼ Illumination

Distance(5600K)	1M	2M	3M	Distance(2800K)	1M	2M	3M
J300 Naked light	14130	2730	1327	J200S Naked light	8180	1770	823
J300 Standard Reflector	63700	10830	4850	J200S Standard Reflector	37600	7400	3150
J300 Intensified Reflector	173600	25800	10570	J200S Intensified Reflector	93900	15640	6040

Distance(5600K)	1M	2M	3M	Distance(6500K)	1M	2M	3M
J200S Naked light	9570	2090	974	J200S Naked light	8640	1890	864
J200S Standard Reflector	44900	8750	3700	J200S Standard Reflector	39900	7810	3320
J200S Intensified Reflector	111400	18570	7090	J200S Intensified Reflector	100600	16810	6460

Multi-field Fill-in light

160W/200W/300W



Wide Color Temperature Range



FD-Z160/200/300S Series

- Z Series: High CRI ≥ 97 , TLCI ≥ 97
- Optional power :160W / 200W / 300W
- Optional Color Temperature: Single color 5600K, Bi-color 3200K-5600K
- Light Body Weight 1.75kg, Brushed metal ,intergrated Molding Shell with the strength of durable
- Multiple Control Methods: Knob Control+Remote Control

► Optional Accessory



Parabolic Softbox

Lantern Softbox

Snoot

Fresnel Lens

Barn door

▼ Technical Specifications

Model	FD-Z160	FD-Z160S	FD-Z200	FD-Z200S	FD-Z300	FD-Z300S
Power	160W		200W		300W	
Voltage	AC 200~220V 50/60Hz					
Color Temperature	5600K	3200K-5600K	5600K	3200K-5600K	5600K	3200K-5600K
CRI/TLCI	≥ 97					
Working Frequency	2.4G					
Light Control	Knob Control+ Remote Control					
Wight&Dimension	325mm*200mm*145mm 1.75KG					

▼ Illumination

Distance(3200K)	1M	2M	3M	Distance(5600K)	1M	2M	3M
Z200S Naked light	7771	1681	781	Z200S Naked light	9091	1985	925
Z200S Standard Reflector	35720	7030	2992	Z200S Standard Reflector	42655	8312	3515
Z200S Intensfied Reflector	89205	14858	5738	Z200S Intensfied Reflector	105830	17641	6735

FILM & TV FILL LIGHTING **FD-X Series**

Meet different requires of various scenes!

X200/S **X300/S**

Optional Color Temperature
Bi-color 3200K-5600K



FD-X200/300 Series

- X Series: Optional power 170W and 200W, High CRI ≥ 97 , TLCI ≥ 97
- Optional Color Temperature: Single color 5600K, Bi-color 3200K-5600K
- Multiple Control Methods: Knob Control+Remote Control
- Light Body Weight 1.6kg, Brushed metal, integrated Molding Shell with the strength of durable

► Optional Accessory



Parabolic Softbox

Lantern Softbox

Fresnel Lens

Spot Light Mount

Snoot

▼ Technical Specifications

Model	FD-X200	FD-X200S	FD-X300	FD-X300S
Power	170W		200W	
Voltage	AC 200~220V			
Color Temperature	5600K	3200K-5600K	5600K	3200K-5600K
CRI/TLCI	≥ 97			
Working Frequency	2.4G			
Light Control	Knob Control+ Remote Control			
Weight&Dimension	270x220x120mm 1.6KG			

▼ Illumination

Distance(3200K)	1M	2M	3M	Distance(5600K)	1M	2M	3M
X300S Naked light	5200	1305	609	X300S Naked light	5660	1450	670
X300S Standard Reflector	22200	4666	1960	X300S Standard Reflector	25000	5170	2180
X300S Intensified Reflector	38500	6960	2760	X300S Intensified Reflector	42900	7750	3160



BEAUTY CONTACT LAMP

FS-LED-MTD



ADAPTER



LAMP LENS



PROFESSIONAL FILL LIGHT

This special fill light fixtures adapts point light source to make the characters look good. Imported lamp beads bring the features of high brightness, long-lasting, great color temperature and true color rendering. Air cooling technology with blade cooling makes the light work in large heat dissipation area and high heat reduction efficiency. With Light screen, the light is soft and comfortable. It is convenient and practical in manual dimming.

FEATURES

FD-C60S

Split Outdoor LED Photography Light

FD-C60S Split Outdoor Led Photography Light

Product function:

FD-C60S is a split outdoor LED photography light with stable light source, good color rendering and powerful functions. It is very practical for studio shooting, interview lighting, live streaming, still life photography, and video shooting. The light can be adjusted infinitely between warm and cool colors and supports scene lighting modes.

Product features:

- High brightness and stable light source
- Color rendering index (CRI) higher than 97, truly restores the color of the object
- Large LCD screen with high-definition display and automatic parameter saving
- Wireless group control with 0-9, A-F groups and 16 channel grouping control;
- wireless adjustment of the brightness of each group
- Mobile app wireless control

Specifications:

Power:	60W
Color temperature:	2700K-6500K
CRI:	Ra>97
100% illuminance:	12900lux at 1 meter (bare lamp)
Remote control distance:	30-50 meters with 2.4G remote control
Channels:	1-16
Groups:	09 A-F
LED lifespan:	30,000 hours
Dimming range:	10%-100%
Battery power supply:	7.4V lithium battery*2 (NP-F series)
Power supply:	5.5*2.5DC power port (15V6A)
LED light weight:	875g
Battery handle weight:	178g



Technical Specifications

Model	FS-LED-MTD
Power	10-15W
Light source	LED COB chip
Life expectancy	50000 hours
Color rendering index	Ra≥95
Color temperature	3200K & 5600K
Optical system	Multi-Level Optical Lens
Dimming	0-100% Knob Manual
Housing	Aluminum Alloy Casing
Input voltage	AC 220V/50HZ DC12V/2A

PANEL LIGHT FS-P260S

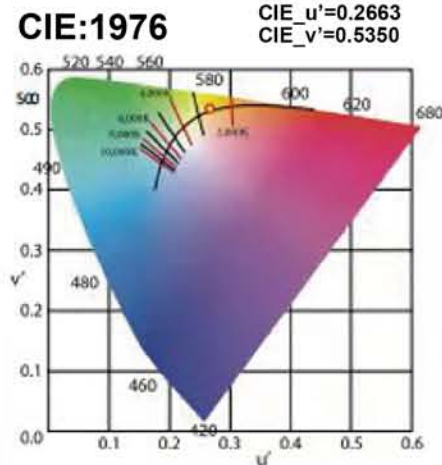
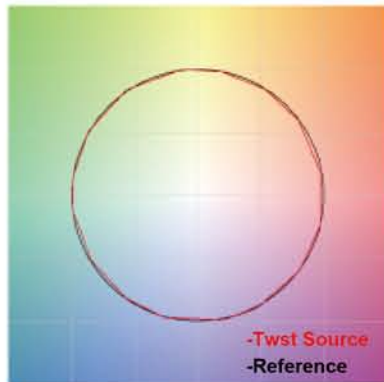


Farseeing launched a new outdoor light, FS-P260 (5600K) & FS-P260S (3200k-5600k) . Color temperature can be adjustable, and the color rendering is higher. It owns 200W high power, the light control is separated from light body , makes it easier to carry, equipped with silent fan, X-shaped structure is more reliable, TFT color screen display interface, will be easier to operate. Support APP, DMX512 control system.



► Ra≥97

TM-30-15



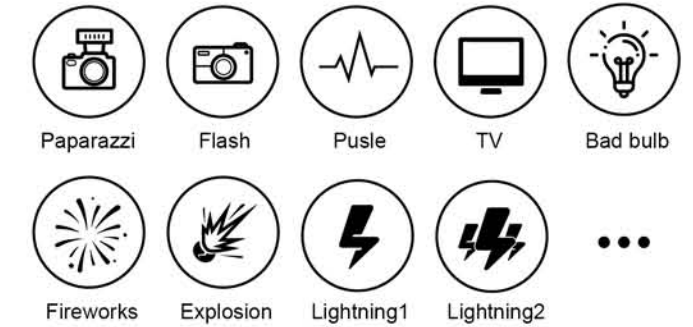
► Removable control panel



► Support APP



► 9 build-in customizable effects



► Product Specifications

260w high power

Multiple scenes

2000 frames no flicking

Wireless remote control

▼ Technical Specifications

Model	FS-P260S	FS-P260
Power	260W	
Voltage	AC 100~240V 50/60HZ	DC 14.8V*2
CTT	3200K-5600K	5600K
Ra / CRI	>95	
Beam Angle	120°	
Brightness Control	Wireless control box+DMX512+APP	
Beads amount	3200K 589PCS + 5600K 589PCS	5600K 1178PCS
Dimension Weight	800mm x 393mm x 122mm 8.35kg	

▼ Illumination

Model	FS-P260S		FS-P260
CTT	3200K	5600K	5600K
1M	5500LUX	5700LUX	5750LUX
2M	1420LUX	1430LUX	1480LUX
3M	700LUX	700LUX	720LUX

FD-LEDX780

- Soft, comfortable and uniform light without heat radiation
- The high efficacy reflector maximize the utilization of the light energy
- The plug meet the international safety standards; With the features of low crest, low noise, safty and reliable;
- Three light control methods are available: Knob, remote and DMX512
- Adopted with high tech energy saving components

LEDX780S(BI-COLOR)





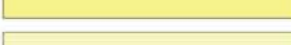




LEDX780T(SINGLE COLOR)

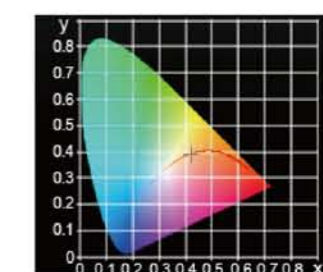
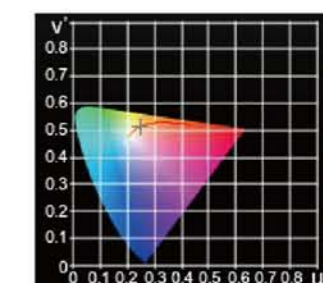


► Color Temperature Adjustment

Single color and Bi-color are optional which can meet different requirements according to the changings of the scenes. The color temperature can be adjusted by the DMX and knob.



	3200K	Floodlight
	3300K	Quartz lamp
	3400K	Modelling light
	3500K	Fluorescent lamp
	4000K	Cold white light
	4500K	The warm sunlight in the afternoon
	5000K	Flash Light
	5500K	Sunlight at noon
	5600K	Sunlight



► CRI≥95 High CRI

The CRI exceeds 95 with the elaborate design and manufacture. The more natural and accurate light can bring customer more real color.

▼ Technical Specifications

Model	FD-LEDX780T	FD-LEDX780S		
Power	150W			
Color Temperature	5600K(±200K)	3200K-5600K(±200K)		
Voltage	AC:90-250V			
CRI	Ra≥95			
Light Angle	120°			
Dimming Method	Knob control+DMX512			
Illumination	1M: 3963	3200K 1M: 1900	5600K 1M: 1920	1M: 3720
	2M: 1397	3200K 2M: 500	5600K 2M: 513	2M: 1014
	3M: 679	3200K 3M: 242	5600K 3M: 250	3M: 493

FD-LED5560 Series



- With the light characteristics of soft, even, comfortable, non- infrared and ultraviolet rays, non-flickering, non-glaring, non-dazzling, and it is with the feature of heat dissipation, environmental protection and energy saving, much longer life of 50,000 hours and low running costs, 50% energy saved compared to traditional tri-color light.
- Equip with LCD dot matrix screen, clear with the data and easy to operate. Can perform 5 light effects (F1. Strobing F2. Fire work F3.Flickering Bulb F4. Lightning F5. TV)
- The color temperature can be adjust from 3200K to 5600K, the brightness can be adjusted from 0 to 100 of the relative brightness range.
- The light can be controlled by remote control.
- Adopts PC alloy material, which owns light, portable feature, and inside equipped with professional LED constant current driver, can use camera battery supply power.
- Beam angle 120°, high CRI 95, suitable for studio project.
- LED beads adopt imported chip with high CRI and good color reproduction.
- The light supports electrode-less dimming and DMX512 dimming control. Light edge configures spell interfaces, and several lights can be spliced together and use.

► Single color and Bi-color optional



FD-LED5560D (5600K)



FD-LED5560S (3200K-5600K)



Remote control (optional)



▼ Technical Specifications

Model		FD-LED5560D	FD-LED5560S
Power		100W	
Voltage		AC: 100-240V / DC:12V-18V	
CTT		5600K	3200K-5600K
CRI		Ra≥95	
Beam Angle		120°	
Brightness Control		Knob, Remote Control, DMX512	
Illumination (Lux)	Without	3200K 1M:2490	5600K 1M:2600
	Soft	3200K 2M:808	5600K 2M:837
	Light Filter	3200K 3M:515	5600K 3M:555
	With White	3200K 1M:2200	5600K 1M:2230
	Soft	3200K 2M:550	5600K 2M:561
	Light Filter	3200K 3M:235	5600K 3M:237

FD-LED256 Series

► Product Specifications

- Light body design. Integrated aluminum profile heat dissipation, temperature protection, safe and reliable.
- Uniform color spots, unique optical system design, colorful.
- Ultra high frequency (64KHZ) dimming technology, no light source litter flicker.
- Applicable to DMX-512 control protocol.



The LED panel digital soft light, using advanced design and processing technology, the appearance making from high strength aluminum profile with modern popular milling shape design, makes it neat and bright. With LED display control DMX coding and lamp function selection, built-in anti-interference circuit, its structure is perfect and compact, built-in electronic adjustment of brightness. The brightness can be adjusted at any time, suitable for TV news studio, virtual studio, conference room, academic lecture hall, electric classroom and other occasions requiring professional shooting.



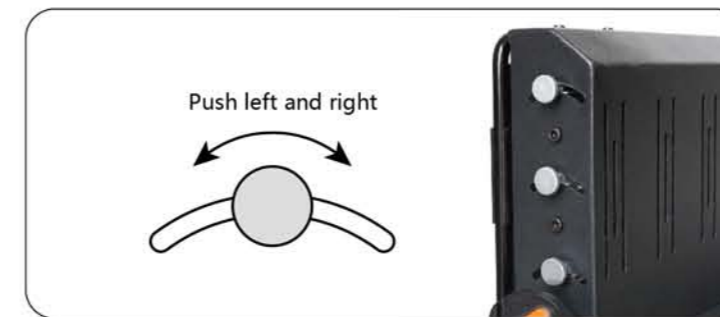
▼ Technical Specifications

Model	FD-LED256D	FD-LED256S
Voltage	AC: 220V/50HZ or DC: 14.4V	
Power (W)	90W	
CRI	Ra≥95	
CTT (K)	5600K	3200K-5600K
Brightness Control	DMX512/Hand control	
Beam Angle	120°	
Dimension	270mm(H)*470mm(L)*80mm(W)	

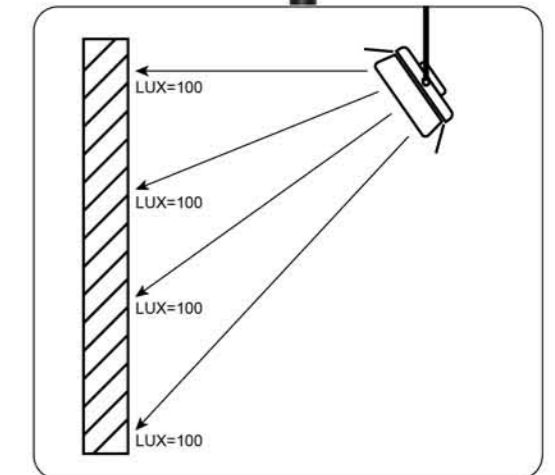
Background Light

► Product Specifications

- The light is soft and uniform, suitable for TV background and virtual background lighting.
- The luminaire is equipped with 6 light-emitting unit boards that can independently adjust the angle, and is allocated with 3 DMX channels. Each channel can be independently dimmed, which can achieve accurate positioning of the upper, middle and lower parts of the background facade, continuous and uniform lighting .
- The special fanless heat dissipation device ensures the rapid heat dissipation of the light source, ensuring continuous high color rendering index, stable color temperature and long-life continuous use.
- Self-locking power plug that meets international standards, safe and reliable.
- The LCD screen displays various parameters, intuitive and clear.



Lamp board angle adjustment device

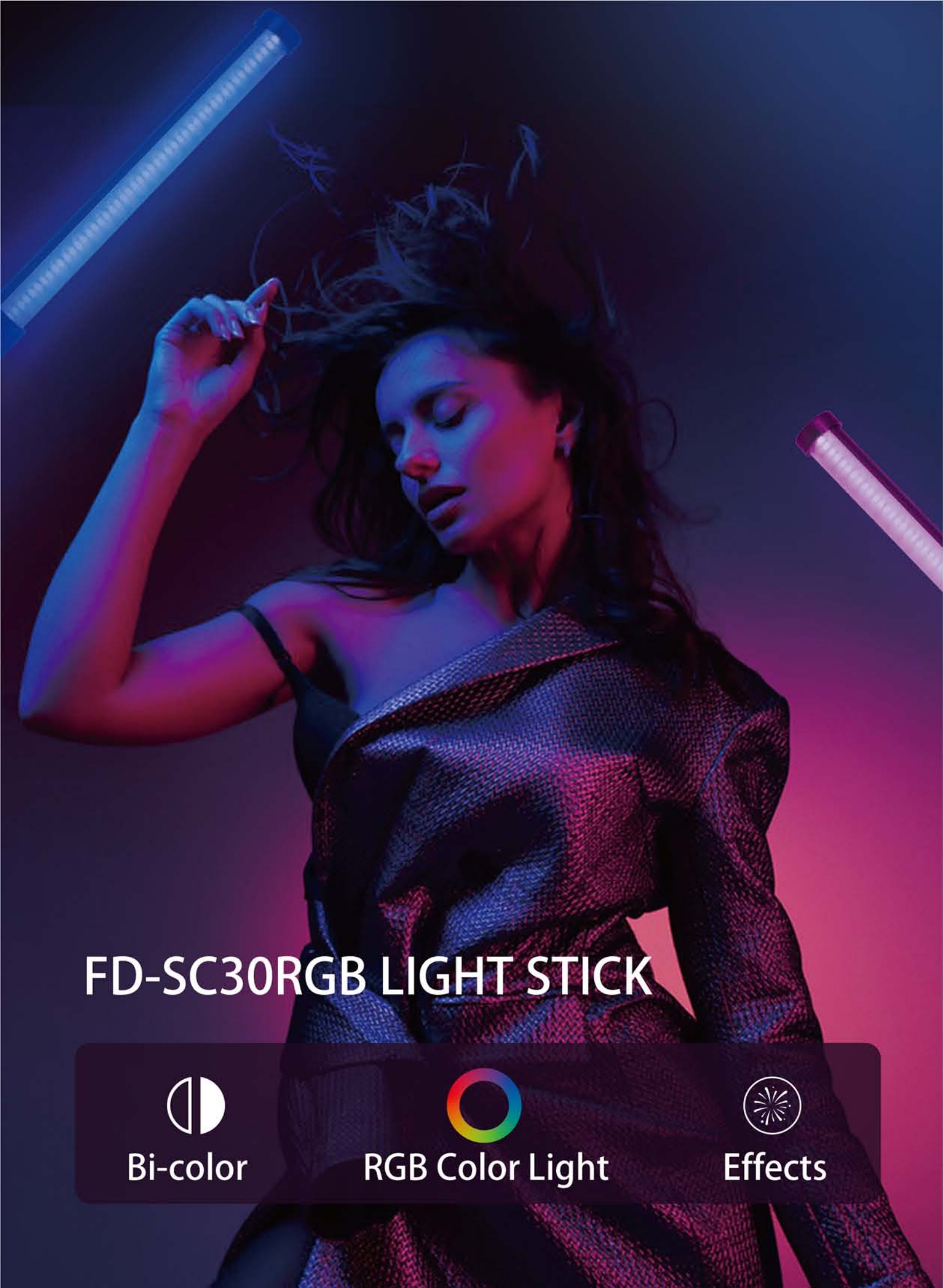


Uniform brightness

▼ Technical Specifications

Model	FD-LED-BJD	
Voltage	AC: 100-240V	
Power (W)	110W	
CRI	Ra≥95	
CTT (K)	5600K OR 3200K	
Brightness Control	DMX512/Hand control	
Beam Angle	120°	
Illumination (Lux)	5600K	1M:3800
		2M:950
		3M:460

*Subject to our company's test equipment



FD-SC30RGB LIGHT STICK



Bi-color



RGB Color Light



Effects

0°-360° Full Color
RGB Mode

CRI≥95

195 pcs
LED Beads

39 Light Effects

2700-7500K

Variable Color Temperature Range

▼ Technical Specifications			
Model	FD-SC30RGB	CRI/TLCI	≥95
Power	Full Color 20W/ RGB 16W	Frequency	2.4G
Built In Battery	14.8V 8800mA Li-ion Battery	Control Method	Knob + Remote Control
CCT	2700-7500K	Dimension/Weight	620x140x90mm 0.7kg

SPOT LIGHT FS-LED100/200



▼ Technical Specifications

Model	FS-LED100WD/DS	FS-LED200WD/DS
Voltage	AC100—240V 50/60HZ or DC24V	
Power (W)	100W	200W
CRI	Ra≥95	
CTT (K)	5600K/3200K/5600K-3200K	
Brightness Control	DMX512/Master-slave dimming/digital dimming/manual control	
Beam Angle	15°- 60°	
Dimension	330mm(L)*330mm(W)*350mm(H)	330mm(L)*330mm(W)*350mm(H)
Weight	8.5KG	9.5KG
Cooling method	Natural heat dissipation, completely silent	

▼ Illumination

Model	Distance	2M	4M	6M
FS-LED100WD	Spotlight (Lux)	5250	1880	980
	Floodlight (Lux)	2600	1200	680
FS-LED200WD	Spotlight (Lux)	8500	2600	1390
	Floodlight (Lux)	3900	1560	860

HMI LIGHT FD-HMI

► Features



Product Usage

For television, advertising film, films, studio, news etc.

Features & Advantage

Daylight HMI light is single and compact metal halogen discharge light fixture. Small volume, compact structure, High light efficiency

Features & Advantage

Adopts US imported perfect short-focus spiral lens, which could realize super-stable operation, widest angle scope of lighting beam.

Focusing system is fabricated by precise process of mechanic craft-work, and could be interchanged perfectly. Corrosion-resistant aluminum alloy structure makes it lightweight and wearable. Electronic ballast have stable light source input.

▼ Technical Specifications

Model	Power (W)	Voltage(V)	CTT (K)	Weight(KG)	Dimension(mm)
FD-HMI L575W	575	110 ~ 230	5600	7.25	314*290*272
FD-HMI L1200W	1200			10	380*330*326
FD-HMI L2500W	2500			16.8	500*487*387
FD-HMI L4000W	4000			21.6	543*577*456