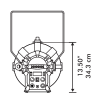
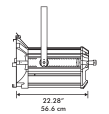
VegaLux 300 StudioLED FRESNEL Motorized Zoom

Specs & Performance: Tunable Model

52.5 g





Tunable Model
Code: G6LED126

Color Temperature: 3000K - 5800K Color Rendering Index (CRI): +90

Weight: 16.09 lb (7.3 kg)

(II) CE

Fuses & Power Consumption

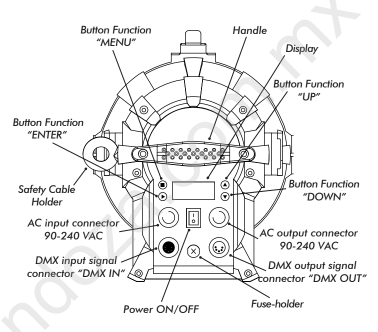
Note - Most electrical equipment briefly consumes a higher amount of electrical current during startup (ignition). Consult the chart below to confirm that your electrical wiring is sufficient for the fixtures used. All fuses must be rated at 250VAC. VegaLux 300® StudioLED FRESNEL® auto-set from 90-240 VAC.

MECHANICAL CHARACTERISTICS			ELECTRICAL MEASUREMENTS		
MODEL	DIMENSIONS	WEIGHT	MAXIMUM VALUES		
G6LED126 VegaLux 300® StudioLED FRESNEL 3000K-5800K	13.11″x 13.5″x 22.28″ 33.3 cm x 34.3 cm x 56.6 cm	16.09 lb 7.3 kg	Voltage [V]	120VAC	
			Power [W]	338	
			Current [A]	2.8	
			Peak Current [A]	3.5	

Display & Buttons

Functions

The VegaLux 300® StudioLED FRESNEL® has one display, and four (4) buttons that allow to perform various functions.



Optional Accessories:



Barndoors - 8 Blades G6LED127



Pole Operated G6LED129



Filter Holder G6LED128

Each fixture comes with:



C-Clamp G6FLT262



AC cord with POWERCON Conector 16 ft (4.82 m) G6CNT154



2 Safety Cables: 1 for barndoor 1 for fixture G6FLT059



Stand Fitting 5/8" G6FLT057

Mounting the Fixture

On Grid:

Attach clamp tightly to yoke of fixture, according to clamp mfrs. instructions. Hang clamp on pipe or grid and tighten the large screw so that the clamp and fixture are securely mounted. Do not loosen bolt attaching clamp to fixture, to position light. Attach safety cable between the fixture and the rail for necessary security.

On Stand:

Using the 5/8" female (not included) stand fitting. Choose proper size stand for fixture. Always use sufficient stabilizing weight on stand base.

Allows mounting the fixture on 5/8" (not included) male stand stud. Make sure the stand is large enough to support the weight of the fixture while maintaining good balance at the desired height. Attach the female stand-fitting tightly to the yoke and rotate yoke so it is on the underside of the fixture. Tighten yoke, clamp locking lever, and place female stand-fitting over stand, making sure that its locking screw is loosened enough to allow the fitting to completely fit over the 5/8" stand stud. Tighten knob, making sure its screw is under the safety cut of the stand fitting stud. Add additional weight to base of stand for increased stability.



Table 1. Menu VegaLux 300® StudioLED FRESNEL®

Menu VegaLux 300® StudioLED FRESNEL®						
ADDR		(001,512)			DMX Adress	
RUN		DMX			DMX MODE Execution	
KUN		SLAVE			SLAVE MODE Execution	
			STDO		STUDIO MODE Performance	
		MODE	LIVE		LIVE MODE Performance	
			POWR		Maximum Performance	
		CAI	10000 50001	C[000,255]	Calibration from 3000K to	
		CAL	[3000,5800]	W[000,255]	5800K in steps of 50K	
			, -		3 channels in DMX:	
SET PASS		3CH		1 - Dim.		
					2 - CCT 3 - Zoom	
	PERS	4CH		4 channels in DMX: 1 - Dim 2 - Warm White Dim. 3 - Cool White Dim. 4 - Zoom		
		KEY	ON		Enables keyboard blocking after a determined time. You will only be able to unlock with password.	
			OFF		Disable keyboard blocking.	
		REST			Reset all default values. Password required.	
DIMM		[0,100]			Dimming	
CCT		[3200,5600]			CCT control from 3000K-5800K	
ZOOM		[0,100]			Motorized zoom control Spot-Flood	

VegaLux 300® StudioLED FRESNEL® has four buttons to control its functions:

MENU: Return to previous menu. ENTER: Next submenu or function.

 UP and ODWN: Navigation buttons in the same level of the menu or submenu and serve us to select some value.

Main keyboard menu functions:

Assign the initial DMX Address to our unit from 0-510 in mode 3CH, 0-509 in mode 4CH.

Zoom adjust. Use the (a) and (b) buttons to control the opening angle of the unit.

Use the and objections to control the CCT from 3000K-5800K.

Illumination power adjust (Dimming). Use the ② and ③ buttons. DIMM

Enter a password: (\blacktriangle) (\blacktriangledown) (\blacktriangle) (\blacktriangledown) UP DOWN UP DOWN ENTER

Select the submenu with the key:

MODE Select from the 3 performance modes: STDO, LIVE and POWR.

Choose the CCT that we want to calibrate: Warm White "W" [0-255] and Cold White "C" [0-255].

Choose the number of DMX channels to use:

3CH 3 DMX. 4CH 4 DMX.

Select that the password is requested to use the 4 buttons (ON) or not (OFF). The factory value is (OFF).

REST Reset all default values to factory settings. Password required.

Select the chain operating mode: DMX for use with a DMX console or RUN SLAV to be used as a slave in Master-Slave mode.

Mode 3: DMX Channels

CHANNEL	LEVEL	DESCRIPTION	CHANNEL	LEVEL	DESCRIPTION
Channel 1	0-255	DIMMER		50-54	3600K
Channel 2	CCT CONTROL			55-59	3650K
	0	OFF	Channel 2	60-64	3700K
	1-14	3000K		65-69	3750K
	15-19	3250K		70-74	3800K
	20-24	3300K		75-79	3850K
	25-29	3350K		80-84	3900K
	30-34	3400K		85-89	3950K
	35-39	3450K		90-94	4000K
	40-44	3500K		95-99	4050K
	45-49	3550K		100-104	4100K

CHANNEL	LEVEL	DESCRIPTION	CHANNEL	LEVEL	DESCRIPTION
	105-109	4150K	Channel 2	185-189	4950K
	110-114	4200K		190-194	5000K
	115-119	4250K		195-199	5050K
	120-124	4300K		200-204	5100K
	125-129	4350K		205-209	5150K
	130-134	4400K		210-214	5200K
	135-139	4450K		215-219	5250K
	140-144	4500K		220-224	5300K
Channel 2	145-149	4550K		225-229	5350K
Giraille 1	150-154	4600K		230-234	5400K
	155-159	4650K		235-239	5450K
	160-164	4700K		240-244	5500K
	165-169	4750K		245-249	5550K
	170-174	4800K		250-255	5800K
	175-179	4850K	Channel 3	0.055	70011
	180-184	4900K		0-255	ZOOM

Warnings

VegaLux 300® StudioLED FRESNEL® equipment is a professional lighting system. Read these instructions, as well as accessory instructions and applicable warnings before operating.

- Do not leave fixture unattended. For fixed (stationary) use in studios, theaters, and similar locations.
- Not for household use. Use only for photographic lighting (television, video
- Always unplug unit before changing fuse.
- Do not use near standing water.
- · Never bypass plug's ground pin.
- Do not interfere with unit's ventilation.
- Do not operate unit with Accessory Barndoors closed.
- Make sure clamp is tightened at yoke.
- · Always use Safety Cable, when attaching to overhead pipes or grids.
- Always use with supplied AC Cable.

LED Warnings

Avoid looking directly at the LED's for extended periods of time.

General Recommendations

- 1. Do not operate this product if it's damaged.
- 2. To protect yourself from an electrical discharge, avoid contact with water or other liquids.
- 3. The UNIT HAS TO BE POWERED OFF before you connect it to the electrical grid, also when striking the UNIT turn it off before disconnecting it from the power grid.
- 4. In case of failure or malfunction to avoid electrical discharge, DO NOT disassemble this UNIT call your FLUOTEC® AUTHORIZED SERVICE CENTER. Wrong reassembly or disassembly of this unit may cause a malfunction.
- 5. The use of accesories not designed or recommended by FLUOTEC can cause hazardous conditions or damage the fixture.

Cleaning

CHASIS.

Use a moist, almost dry cloth to remove dust and any stain. NEVER USE ANY ABRÁSIVE FIBER PAD AND NEVER USE SOLVENTS. They can damage the fixture or it's finish.

Problems, repairs & info

Repairs, problems, suggestions and requests for brochures/catalogs, instructions and parts lists can be handled through your Authorized FLUOTEC® **Dealer/Distributor** or directly through **FLUOTEC**®. Electrical repairs should be made only by **FLUOTEC**® or by a qualified electrician.

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