



Contents

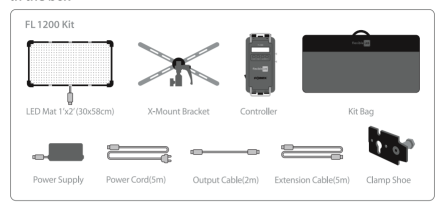
In the box	2
Accessories (Optional)	2
How to connect	3
How to install X-Mount	3
How to use Controller	4~5
How to install Softbox(FLSF, FLES)	5
How to install Clamp Shoe	5
Specification	6
Notice	7
Warranty	7

This product is a portable and flexible LED light.

Please read this operation instruction before using the product.

Stop using this product when abnormal operation is detected and contact the store or A/S center.

In the box



Accessories (Optional)



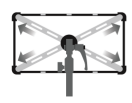
How to connect

Please connect to Power Supply in the following order.



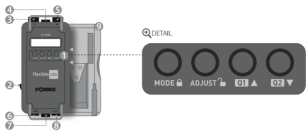
* Please use the supplied extension cable only.

How to install X-Mount



- 1 Insert X-Mount in the rear corner of LED Mat clips.
- 2 Install X-Mount on a stand or tripod after firmly fitted with LED Mat.

How to use Controller



1 How to use buttons

To Set LOCK Mode: Press and hold 'MODE

' button for 2~3 seconds to enter 'LOCK' Mode, on the LCD display window 'LOCK' displays and is set. (Note: when 'LOCK' mode is set, CCT and DIM can't be changed)

To Unlock: Press and hold 'ADJUST' button for 2~3 seconds. 'LOCK' disappears from the LCD display window and is released.

To Set QUICK Mode: Short-press 'MODE' button once, on the LCD display window 'QUICK' displays.

Press Q1 ▲ button to 3200K or Q2 ▼ button to 5600K (Default value). At this time, DIM and CCT can be adjusted. How to adjust/set desired CCT value: In 'QUICK' mode, press 'ADJUST' button and CCT value is blinking. Please turn CCT dial to select CCT value and press 'ADJUST' button to set.

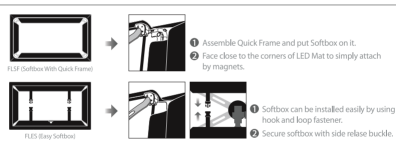
Return to default condition: Press and hold Q1 ▲ button and press Q2 ▼ button.

To Turn QUICK Mode Off: To exit 'QUICK' mode, press the 'MODE' button once, 'QUICK' disappears from the LCD display window. And 'QUICK' is released and transfer to DMX Address setting mode. (At this time, CCT is automatically going back to the previous value used in normal mode.)

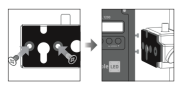
To Set DMX Address: Press 'MODE' button twice, on the LCD display window 'DMX' appears and address is blinking. At this time, set DMX address using $Q1 \blacktriangle / Q2 \blacktriangledown$ button. Please press 'ADJUST' button to save the address, then it switches to normal mode. (Note: when it is connected with DMX console, DMX mode is automatically set and the following is how to set DMX address.— Press 'MODE' button once. When address is blinking, please set the address using $Q1 \blacktriangle / Q2 \blacktriangledown$ button and press' ADJUST' button to save the address.)

- 2 Turn on/off with ON/OFF switch on the left.
- 3 Adjust color temperature with the left CCT dial. The value from 2700k to 6500k will be displayed on the LCD display window.
- 4 Connect the Light output cable (2m) to light output port, then connect the cable to LED Mat.
- 6 Adjust brightness with the right DIM dial. The value from 0% to 100% will be displayed on the LCD display window.
- When using DMX please, connect the cord of DMX Console. If DMX connection is normal, green LED lamp is on under the DMX Input connector.
- Ocnnect DC power input connector to the controller when using the power supply.
- Connect DMX control cord to other LED lights.
- Available to use battery pack with attached V-Mount or Gold-Mount (Optional) instead of power supply.

How to install Softbox(FLSF, FLES)



How to install Clamp Shoe



- Tighten Clamp Shoe to a Clamp(Optional) with screws.
- Mount Controller to Clamp Shoe. (When using a light stand, please use Controller after mounting to Clamp Shoe for safety.)

Specification

Model	FL1200		
Light Output	3800lux @1m; 2700K / 4000lux @1m; 6500K		
Power Consumption	120W		
CRI/TLCI	CRI 96~98 / TLCI 98		
Color Temperature	2700K- 6500K		
Dimmer	0~100% DIM / DMX 512 / Manual		
Color Temperature	100K Steps		
Light Output Connector	4Pin 109 terproof		
IP Rating	IP64 except FLCR-Controller		
DC Input	DC 12~24V (4Pin)		
DMX In / Out	5Pin XLR		
Beam Angle	120°		
LEDs	1152		
Battery Mounts	V-Mount / Gold Mount		
Dimensions (mm)	300 X 580		
Weight	760g		
	Input: DC12 ~ 24V		
	Display : Mono LCD		
	CCT: 2700K ~ 6500K		
Controller	DIM:0~100%		
	Dimension: 234mm X 108mm X 79.7mm		
	Weight: 705g		
Power Supply	Input : AC100 ~ 240V 50/60Hz		
	Output : DC 19V, 7.9A, 150W		

Notice

- 1. Must use supplied Power Supply only. Otherwise, it may cause a problem.
- 2. Do not use in rain or in a humid place.
- 3. Keep away from flammable objects.
- 4. Operating temperature range is from 0°C ~ 40°C.
- 5. Handle with care when you used over a long period due to the build up of heat.
- 6. Handle the cable attached to LED Mat with caution.
- 7. Do not fold LED Mat or bend for more than 60 internal degrees.
- 8. Keep LED Mat completely flat after disconnecting Power Supply and Controller.
- 9. Keep away for from children.
- 10. Do not handle the product with a wet hand.
- 11. Do not drop or give shock on the product.
- 12. Turn off power after use and keep the product in Kit Bag provided after cooling down.
- 13. Unable to receive A/S warranty with self-repaired products beforehand, and we're not responsible for product damage.

Warranty

Warranty provisions for this product are listed below:

- Guarantee this product for ONE Year against defects in product and components (except consumable spare parts). The purchase date is considered as the date registered on the warranty card when buying the product.
- 2. During the warranty period, repair the defects using new or renovated parts without any charge, or exchange the defective product with a new product or a product which has been manufactured by new or refurbished components and is functionally equivalent to the normal product.
- Apply only to the original product that can be identified by the trademark, trade name, or logo affixed to the product.

Inapplicable Warranty

- 1. Expired warranty period.
- 2. Breakage or damage caused by inappropriate usage, repair, maintenance and accident.
 - 1) Installation and removal with improper external equipment or improper usage.
 - 2) Damage to the product caused by external fault or any accident.
 - 3) Exposure to the extreme environment of abnormal temperature, a solvent, an acid, a base, a flood and a humid.
 - 4) External damage such as scratch, dent and breakage.
- 3. Unusability damage caused by installation, repair, improvement, addition, disassembly by unauthorized institution or person.
- 4. Modified, replaced, removed information identifying the original product.
- 5. Absence of valid warranty card.
- 6. Unusability or damage caused by usage of illegal nonstandard and unofficial software.

Please keep the proof of purchase and this warranty card for future service.

Customer Information	Name	
	Contact Number	
	Address	
Seller Information	Name	
	Contact Number	
	Address	
	Date of Sale	
Product Information	Name	
Note		



www.fomex.com

Unit701, 31-18Gil, Seongsui-ro, Seongdong-gu, Seoul Korea 04787 Tel: +82 2 545 0004 Fax: +82 2 3444 9399 E-mail: info@fomex.com All product specifications are subject to change without notice.

