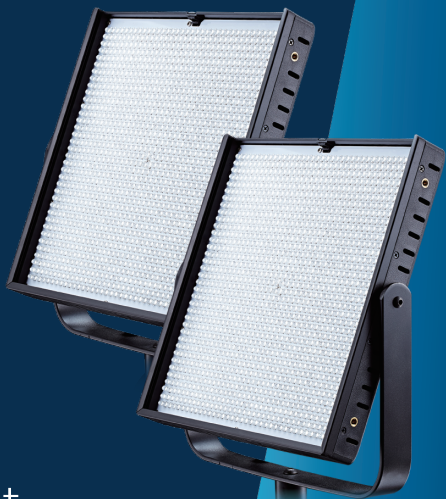


**FP** FLASHPOINT



## LED Bicolor Panel Light

FPLCL1300  
FPLCL1300B

# Features

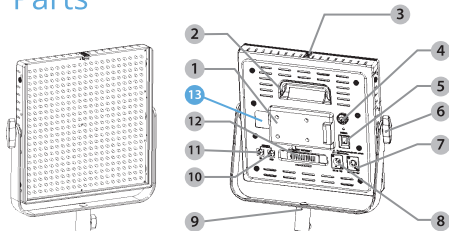
- Powerful LED Panel with high lumen output, stable performance based on unique heatless constant current circuit design.
- Variable color temperature 3200K - 5600K.
- Both light intensity and color temperature adjustable.
- Lifetime reaches up to more than 50000 hours.
- Panels can be combined into various shapes according to user's demands.
- Optional accessories: Barn door, dimmer, multi panel connector.
- Attachment/Mounting options: Can be used hand held, or affixed to lighting supports (such as standard light stands and rail systems) and adjusted to desired angle and location.
- Professional oriented design ensures a less complicated, more versatile lighting experience.
- DMX Control

This unit features DMX control, to allow several units to be controlled from a DJ board. Each unit should have a separate channel assigned to it. This unit can be assigned to channel 1-16. Anytime the channel is changed the unit must be turned off and on again to recognize the change. Use the switches to change the unit's channel ID.

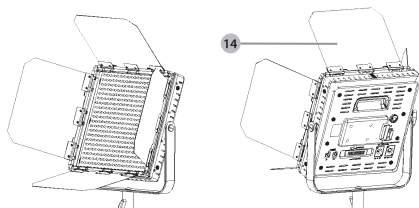
# Specifications

Model	FPLCL1300	FPLCL1300B
Power	76W	76W
LED Light(pcs)	1296	1296
LUX	10810	10810
Color Temperature	3200K/5600K	3200K~5600K
Beam Angle	45°	60° / 25°
Power Variation	10%~100%(stepless)	
CRI	≥95%	
Expanding	Could add up to 2~9 LED panels	
Conjunctional Control	Intensity of connected lights could be adjusted synchronously by data wire.	
Working Voltage	DC11V-DC16V	
Power Options	Built-in V-mount Battery Plate, AC Power	
Nominal Size	13.8 x 17.7 x 3.6(inches) / 35 x 45 x 9(cm)	
Item Weight	7.0Lb	
Optional Accessories	1. Barn Door 2. Dimmer 3. Multi Panel Connector	

# Parts



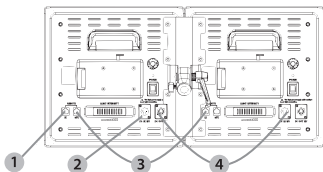
1. Sony Plate
2. U-Shape Handgrip
3. Filter Lock
4. Angel Fixing Knob
5. Power Button
6. Light Intensity Control Slider
7. Fixing Bracket
8. U-Shape Bracket
9. Power Input Socket  
12V input, please use the original power adapter.
10. Power Output Socket  
Please use the original power adapter.
11. Data Input Socket  
Special-made net cable joint or dimmer should be inserted into data input socket when multi-Panels are working in combination.
12. Data Output Socket
13. DMX Channel Selector



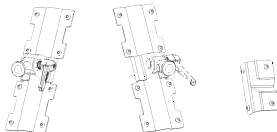
Optional Four-leaf Barn Door  
for Panel Video Light

ch1	ch2	ch3	ch4
ch5	ch6	ch7	ch8
ch9	ch10	ch11	ch12
ch13	ch14	ch15	ch16

14. Barn Door (Optional)



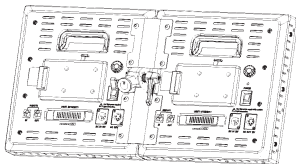
1. Data Input
2. Power Input
3. Data Synchronization
4. Power Input Synchronization



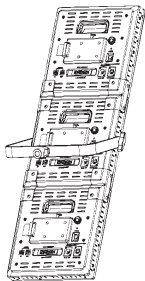
Combination Accessory  
for Panel Video Light



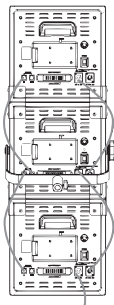
Two Panels Combination (front)



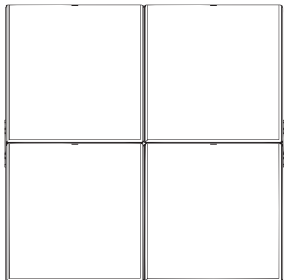
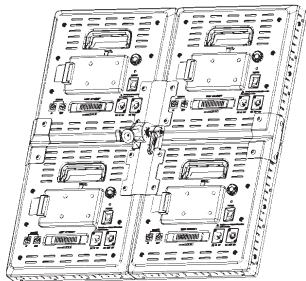
Two Panels Combination (back)



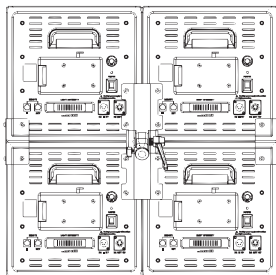
Three Panels  
Combination (back)



15A Power Input



Four Panels Combination (front)



Four Panels Combination (back)