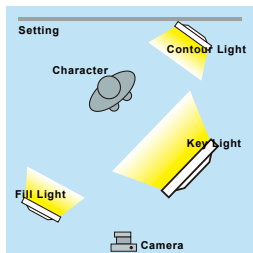


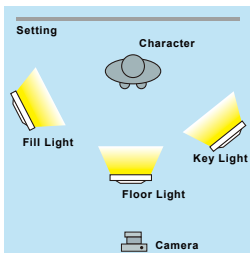
## LED Panel Light



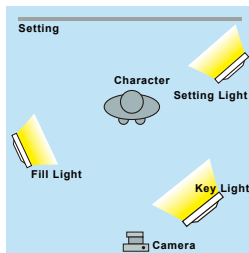
LITH new launched LED panel light is developed as the new generation of environmental protection light source. With features easy control, high CRI, accurate color temperature, high lux output, low power consumption, operating life is as long as 50,000 hours, high frequency 30,000Hz, is suitable for high-speed photography. Run on AC power with adapter or camera batteries. Quick and easy, lightweight lighting with minimal heat. For photography or video on location or in the studio.



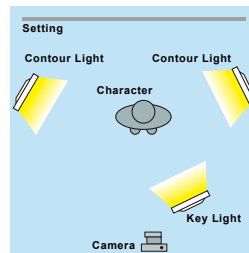
Option 1: Full Key Light+ Half Fill Light+Full Contour Light.This is mainly used for interview.It makes the character clear and rich in a stereoscopic feeling.



Option 2: Full KeyLight+ Half Fill Light or less+Full Floor Light. This is mainly for whole body shooting. Floor light can reduce the shadow.



Option 3: Full KeyLight+ Half Fill Light or less+Full Back Light.It will produce rich character arrangement,pure color setting and no shadow on the white background fabric.



Option 4: Half KeyLight+ 2 Full Contour Light.It is used for advertisement shooting. But it will increase the Back Light dependently. The character will have a clear outline, good for image matting.



Model	Power Consumption	Power Supply	LED lamp quantity	Color Temperature	CRI	Dimension	Weight	Photometric	Dimming	Color Control
L-500T	50W	DC 12-17V	504PCS	3200°K	95Ra	256x250x33(mm)	1.32Kg	4100lux@1.2m 1000lux@2.4m 700lux@3.2m	Manual	
L-500D	50W	DC 12-17V	504PCS	5600°K	95Ra	256x250x33(mm)	1.32Kg	6400lux@1.2m 1600lux@2.4m 1150lux@3.2m	Manual	
L-500D/T	50W	DC 12-17V	3200°K:252PCS	3200°K-5600°K	95Ra	256x250x33(mm)	1.32Kg	2300lux@1.2m 650lux@2.4m 370lux@3.2m	Manual	Manual
			5600°K:252PCS					2550lux@1.2m 730lux@2.4m 450lux@3.2m		



**LITH new launched LED panel light is developed as the new generation of environmental protection light source. With features easy control, high CRI, accurate color temperature, high lux output, low power consumption, high frequency 30,000Hz, long lifespan. Run on AC power with adapter or camera batteries. Quick and easy, lightweight lighting with minimal heat. For photography or video on location or in the studio.**



Aluminum alloy frame and Yoke.  
It features lightweight, solid, better heat dissipation.



LED panel light comes with 2 pieces of diffusion boards.  
Soft light diffuser is to minimize the dazzling light, protecting users eyes.

The other diffuser is to improve the lighting output effect.



Two different power supply modes.  
AC power supply with adapter or V-Mount / Gold Mount batteries, LITH L-75S/A to L-260S/A batteries are recommended.

Model	Power Consumption	Power Supply	LED lamp quantity	Color Temperature	CRI	Dimension	Weight	Photometric	Dimming	Color Control
L-624T	50W	DC 12-17V	624PCS	3200°K	95Ra	380x370x70(mm)	2.20Kg	4350lux@1.2m 1290lux@2.4m 850lux@3.2m	Manual	
L-624D	50W	DC 12-17V	624PCS	5600°K	95Ra	380x370x70(mm)	2.20Kg	6820lux@1.2m 1930lux@2.4m 1550lux@3.2m	Manual	
L-624D/T	50W	DC 12-17V	3200°K:312PCS 5600°K:312PCS	3200°K-5600°K	95Ra	380x370x70(mm)	2.20Kg	2680lux@1.2m 830lux@2.4m 540lux@3.2m 2900lux@1.2m 890lux@2.4m 620lux@3.2m	Manual	Manual
L-1080T	90W	DC 12-17V	1080PCS	3200°K	95Ra	450x390x70(mm)	2.80Kg	6450lux@1.2m 1950lux@2.4m 1140lux@3.2m	Manual	
L-1080D	90W	DC 12-17V	1080PCS	5600°K	95Ra	450x390x70(mm)	2.80Kg	6950lux@1.2m 2600lux@2.4m 1900lux@3.2m	Manual	
L-1080D/T	90W	DC 12-17V	3200°K:540PCS 5600°K:540PCS	3200°K-5600°K	95Ra	450x390x70(mm)	2.80Kg	3200lux@1.2m 950lux@2.4m 680lux@3.2m 4250lux@1.2m 1130lux@2.4m 890lux@3.2m	Manual	Manual