SWIT

150W High IntensityBi-color SMD-LEDs4K Studio Panel Light

PL-S150D



150W, 5500Lux@1m

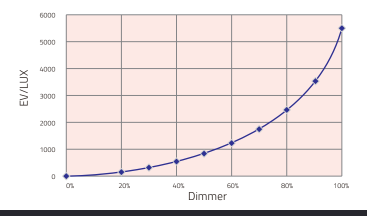
4K studios request brighter panel lights comparing to HD studios, for reproduce more HDR details. The 2:1 size PL-S150D provides 150W light output and as high as 5500Lux at 1 meter illuminance, twice brighter than regular 100W LED panels.



Distance	1 meter	2 meters	3 meters
Illuminance	5500Lux	1380Lux	650Lux

Smooth Non-linear Dimming

To produce smooth light output when dimming at low intensity range, PL-S150D provides a non-linear index dimming curver, and the 1% dimmer equals to only 0.3% of the full intensity, to match with the sensitivity of human eyes.



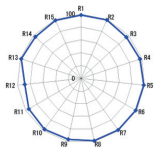
2700K-6500K Adjust

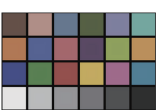
PL-S150D consists of 150W of 2700K LED and 150W of 6500K LED, and outputs 150W power at any color temperature from 2700K to 6500K.

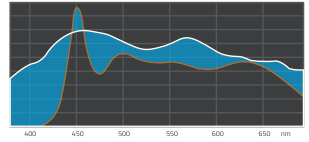




CRI 97/TLCI 99/SSI (D55) 73

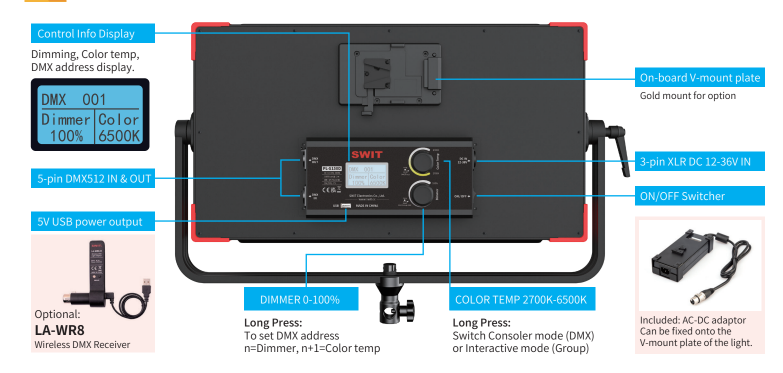


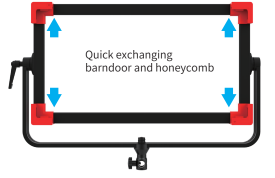






Power and Control







Included: Quick assembled 4-leaf metal barn door

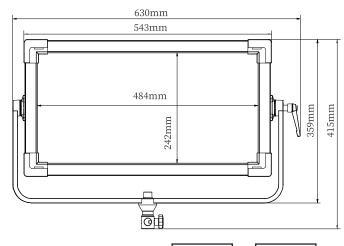


Optional purchase: 40° honeycomb, LA-GS150

Specifications

Model	PL-S150D	
LEDs	1152pcs SMD LEDs	
Color Temp	2700K-6500K	
Illuminance	5500Lux @ 1m	
Beam angle	64° half peak	
Color Render	CRI 97; TLCI 99; SSI(D55) 73	
Input Voltage	AC 100-240V, 50/60Hz, DC 12-36V	
Power	Max 150W	
Net Weight	5.8kg incl. Barndoors	





SWIT Electronics Co., Ltd. +86-25-85805753 http://www.swit.cc Email: contact@swit.cc SWIT Electronics America, Inc 1-(408)260-8258 http://www.switusa.com Email: info@swit.us SWIT Electronics Europe GmbH +49(0)2131 6632331 http://www.switeu.com Email: info@swit-europe.com





Facebook Page

Instagram