

Flexible SMD-LED Light

S-2620 is a flexible LED light with 280pcs SMD surface mounted LEDs, and can be curved to any shapes to output 10°-360°- various lighting angles, which can be widely used on field video production especially the lighting in narrow space.





Rain-proof Fabric

For outdoor using

The flexible fabric has rain-proof cover to protect the LED from water during outdoor using. And the fabric is easy to clean by water.

50W Light Output

1200Lux @ 1 meter

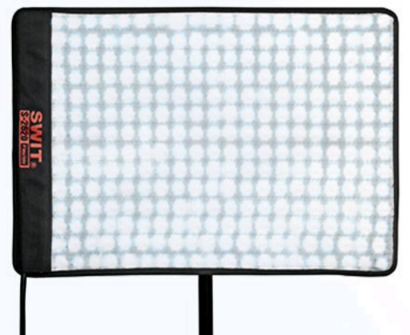
S-2620 outputs 50W power, feeds 1200Lux luminance at 1 meter distance (center), supports 0% to 100% PWM digital dimming, smoothly and nonflickering.

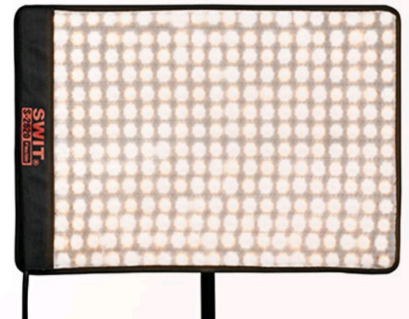


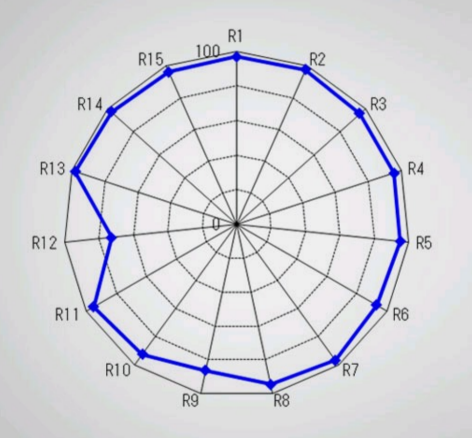
Bi-color temperature

3000K-5600K continuously adjustable

S-2620 alternated with 5600K and 3000K LEDs, and the output color temperature can be continuously adjustable between 3000K and 5600K.







High Color Reveal Ability

CRI Ra 97; TLCI 97

CRI (Color Rendering Index) is a measure of the ability of a light source to reveal the colors of various objects faithfully in comparison with a natural light source. And TLCI (Television Lighting Consistency Index) is special for the color reveal ability by camera sensor. Max value 100. The normal LED light has 80-85 CRI or TLCI, while S-2620 offers the super high CRI at 97 and TLCI at 97, and will not lost the object original colors.

LCD screen display

Dimmer / color temperature value

S-2620 control box is equipped with an LCD panel, to display dimmer value, color temperature value, battery status and wireless channel. Touch up/down buttons to control.





DC 11-17V Power Supply

By V-mount battery / AC-DC adaptor

S-2620 supports 11-17V 3-pin XLR DC input, and equipped with a battery plate to power by V-mount battery.

Wireless Interactive Control

2.4G wireless networking

S-2620 supports 2.4G wireless networking. The control box provides A, B, C, D 4 wireless channels, and you can set several S-2620 lights at the same channel, so that you can control all the lights by any of the control box.



X bracket

For lighting tripod

S-2620 standard package provides a foldable X bracket, to set the light on tripod. Support 0°-180° tilt angle.

SWIT Electronics Europe GmbH

Heerdterbuschstrasse 10 / HALLE 9, 41460 Neuss, NRW Germany VAT: DE308323924 WEEE-Reg.-Nr. DE 37399843 Email: info@swit-europe.com

Email Newsletter

Please enter Email address below and subscribe our newsletters.

submit

Privacy Policy

leave a message

Flexible SMD-LED Portable | Bi-color | Rain proof

R





Flexible SMD-LED with Rain Proof

The SMD LEDs are mounted to a rain proof fabric that can be curved to any shapes to output 10°-360° various lighting angles, and makes the light part extremely portable. You can scoll the light fabric into your backpack, or hang the light fabric to a C-stand as a head light, or place the light fabric anywhere especially the narrow spaces.





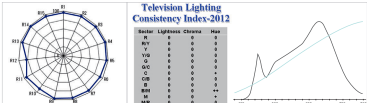
3000-5600K Continuously Adjust

The flexible LEDs alternated with 5600K and 3000K LEDs, and the output color temperature can be continuously adjustable between 3000K and 5600K.



CRI 97; TLCI 97

Both CRI and TLCI reach 97, to reproduce a nature color under lighting.





Separate Control Box

The control box offers V-mount plate, 4-pin XLR 11-17V DC in, and a touch screen to adjust dimmer percentage and color temperature value.

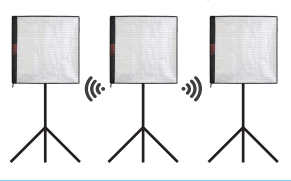




2.4G Wireless Interaction control

The lights upport 2.4G wireless network connected to each other.

Select A, B, C, D wireless channels on the control box, and operate any one flexible light, the other lights in the same channel can be wirelessly controlled together.





Accessories



X-bracket



Diffusing cover



Ball Diffuser Optional purchase



Egg Crate Diffuser Optional purchase

Specifications

Model	S-2610	S-2620	S-2630			
LED	504pcs SMD LEDs	280pcs SMD LEDs	756pcs SMD LEDs			
Luminance	2400Lux @ 1m	1200Lux @ 1m	3900Lux @ 1m			
Beam Angle	10°-360°	10°-360°	10°-360°			
Color Temperature	3000K-5600K	3000K-5600K	3000K-5600K			
CRI	Ra≥97	Ra≥97	Ra≥97			
TLCI	TLCI≥97	TLCI≥97	TLCI≥97			
Power	100W	50W	150W			
Input Voltage	DC 11-17V	DC 11-17V	DC11-17V			
Dimensions - light	600mm×460mm	455mm×315mm	600mm×600mm			
Dimensions - controller	203mm×123mm×71mm	258mm×80mm×66mm	273mm×126mm×68mm			
Weight	Light: 0.46Kg; Controller: 0.84Kg; AC adaptor: 0.43Kg	Light: 0.29Kg; Controller: 0.81Kg; AC adaptor: 0.29Kg	Light: 0.7Kg; Controller: 1.1Kg; AC adaptor: 0.84Kg			

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.swit.us Email: info@swit.us SWIT Electronics Europe GmbH +49(0)20659799339 http://www.swit-europe.com Email: info@swit-europe.com







			-				100 20121	 2. 8. 6	r - A - 14-14		4.4.4	-	-			-		1000
	18																	
													-					
	A REAL PROPERTY OF A REAL PROPERTY OF A		1. 35 1.11				1.1.1.2.7										5822	
								 							· · · ·			
	and the second																	
	0 -									TR								
								 									10%	
	0																	
								 		• • • •				* * * * *				
	0 -						-	-										
					5.00	24.0		See .										
								300 303										
	a l'alla and																	
	Contraction of the second																	
													A				1. 2. 22	2.2.
	0									1								
		and the second of the	Server.					 						17 Mar 12	Salar De		10.7	1.2.5
SEE														101213020	• • • • •			
1	1 man																	0
	and the second																	
								 										222
<u>ی</u>																		
2	0 0																	0
Ø			-					 972			- 10		12	-				
D							• • •	 									••••	
لھ			• • • •	••••				 		4 				••••				
2		•••••	• • • • •	• • • • •			••••	 • • • •	 	4 C	 			••••		••••		
3			••••	 								•		•		••••		
3		· · · · · · · · · · · · · · · · · · ·	••••	••••• •••••		••••	••••	 		4 		•••••		••••		••••		
2			••••	•••••			••••					•		•	 			
2		· · · · · · · · · · · · · · · · · · ·				•	••••					•••••	•••••	•	·····			
ل		· · · · · · · · · · · · · · · · · · ·	• • • • •				•••••		·····			•		•••••	· · · · · ·	•••		
2		· · · · · · · · · · · · · · · · · · ·	•••••			•	••••		· · · · · ·			•••••		•••••	•••••			

