

## **USER MANUAL**

S-2000 / S2010 F/P/J/C LED Light kit

Tel: 512-219-7722

www.varizoom.com

The new professional LED light kits output a bright, consistent light with low heat and very little power consumption. The S2000 model is rated for higher voltages and can be used with AB 3-stud and Sony V-lock style battery mounts. The S2010 model is supplied with a miniDV battery clamp of a desired make; F=Sony, P=Panasonic, J=JVC, C=Canon.

## Kit Contents & Specifications

- 1 Soft-sided carry case w/ shoulder strap
- 1 Quad LED light w/ d-tap power plug (S2000 only)
- 1 Quad LED light w/ "barrel" power connector (S2010 only)
- 1 miniDV Battery clamp (S2010 only)\*
- 2 Barndoors, 1 diffuser, 1 3200°K filter (installed)

\*The battery clamp included in the kit is specific to the battery type requested upon initial order. Additional or seperate clamps are available model #S7200F/P/J/C

Model	S-2000	S-2010
Input	DC 10v~17v	DC 6v~9v
Consumption	12w	12w
Weight	.75 lbs (Light only)	1.25 lbs (Light & Clamp)
Color Temperature	5600°K	5600°K
Dimensions	3.9″ x 2.9″ x 2.4″	3.9″ x 2.9″ x 2.4″
Illumination	550 lux @ 1m	550 lux @ 1m

## Operation



1. Remove the contents of the kit and setup the light in operating conditions by opening the barndoors.

2. Plug the d-tap(S2000) or barrel connector(S2010) into the port on the battery mount. Be sure to install a fully charged battery onto the mount.

3. Flip the power switch on the rear of the LED light housing and adjust the dial to the desired level. **\*NOTE: The dial will not diminish the light to less than 5% at the lowest setting.** 

4. When not in use, fold the filters and barndoors closed over the LEDs to protect them and store the light kit in its carry case. **\*NOTE: The filters and barndoors fold down in a specific order, be careful when closing them.** 

## Caution

- 1. Never attempt to open the LED housing or miniDV battery clamp accessory as this will void your warranty.
- 2. Keep the LED kit away from risk of electric shock, rain and heavy moisture.
- 3. It is safe to clean the LED glass with a common glass cleaner.