

ALZO 795 LED Video Light User Manual

Included with the Light

- ALZO 795 VIDEO LIGHT
- MINI BALL MOUNT
- AC ADAPTOR

Batteries and battery chargers are not included.

Assure that the power intensity knob is fully counter-clockwise and OFF. Attach the AC adaptor to the power input connector on the light back panel then plug the AC cord into a mains outlet. Turn on the light and adjust the level and color temperature.

Battery Operation

The ALZO 795 LED light can operate from 1 or 2 Sony NP-Series Li-ion batteries including:
NP-F550, F750, F960, F570, F770, & F970
NP-FM55H

We recommend using F770 or larger batteries.

When using 2 batteries they must be matched and both should be fully charged.

- DO NOT mix battery types or manufacturers.
- DO NOT use batteries of different age or different number of discharges
- DO NOT use batteries at different charge levels.

Push the red buttons to release the batteries.

Setup and Usage:

The mini ball shoe mount attaches to the light with a ¼ x 20 screw thread. Prior to attaching the ball mount assure that the screw depth is adjusted to no more than ¼ " screw length.

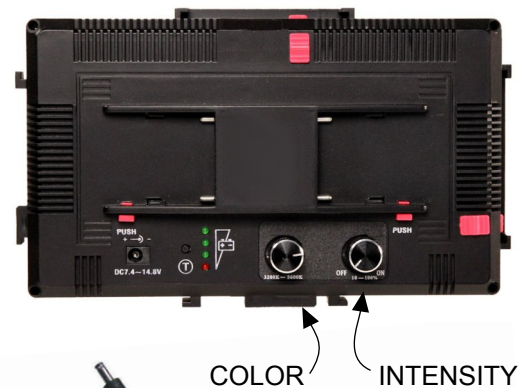
CAUTION: Do not screw a threaded screw of more than ¼ " long into the base thread mount on the bottom of the light. Attempting to screw a screw with length in excess of ¼ " will void the warranty and could cause permanent damage to the light.

The shoe mount on the base of the mini-ball mount can be removed to allow for a ¼ x 20 screw thread mount of the mini ball.

The diffuser panel is removed by lightly pressing the release button while sliding the panel up. Reverse the process to replace the panel.

The ALZO 795 Lights include interlocks on all sides to attach several lights together.

DIFFUSER
RELEASE



Battery charge Indicator

To monitor the battery charge status, press and hold down the TEST (T) button.
3 lights = 60 -100%
2 lights = 40 - 60%
1 lights = 20 - 40%

Assumes 1 or 2 batteries with identical charge level

Available accessories include:
PANASONIC BATTERY ADAPTOR