LED Video Light Kit Policies

- I agree to pay the overdue fine of **\$5.00/hour** per part, if I fail to return the LED Video Light Kit or its accessories to the Equipment and Reserve Services' desk on time.
- I understand that while this LED Video Light Kit is in my possession, I am responsible for it at all times. I WILL NOT GIVE THE LED VIDEO LIGHT KIT TO ANYONE ELSE. I will NOT leave the LED Video Light Kit unattended. The LED Video Light Kits MUST be returned ONLY the Equipment and Reserve Services' desk.
- I will immediately report any loss or damage of the LED Video Light Kit or its accessories to Equipment and Reserve Services. I agree to pay all costs associated with damage to, loss of, or theft of the LED Video Light Kit and its accessories (up to the **\$250.00** replacement fee) while it is checked out to me.
- I will return the equipment clean and free of foreign substances or risk being charged an equipment cleaning fee.
- Library LED Video Light Kits are for educational and research purposes, and I will abide by the Student Code of Conduct and all other applicable UWM policies. The LED Video Light Kits may not be used for illegal activities including, but not limited to: disruption of other users/services/ equipment and harassment.

- I agree that the Library is not responsible for any loss of or damage to other equipment during the LED Video Light Kit loan period.
- All LED Video Light Kits must be returned before Equipment and Reserve Services closes.
- I will not leave the LED Video Light Kit on the Equipment and Reserve Services' desk unless a staff member is present. I will wait for Library staff as they fulfill obligations to inventory component, test LED Video Light Kit operations, and provide me with a receipt if requested.
- Borrowers should be proficient in the use of the hardware/software they plan to access. Library staff does not provide assistance in the use of either hardware or software.
- I acknowledge that all equipment has been examined by library staff prior to checkout and that only complete and functioning equipment and accessories will be circulated to me. I will perform an inspection myself before leaving with any borrowed equipment, to ensure that everything is functioning properly.

Questions?

Equipment and Reserve Services (414) 229-4673 Email: <u>libmedia@uwm.edu</u> Website: <u>http://uwm.edu/libraries/media/</u>

re: 9/8/23



UWM LIBRARIES LED Video Light Kit

Brief Guide



Related Equipment: Video Camera

LED Video Light Kit

The UWM Libraries are pleased to make an LED Video Light Kit available for use by current UWM students, faculty and staff with their current, valid UWM ID. The LED Video Light Kit comes with 2 LED lights, 2 clear filters, 2 orange filters, 10AA batteries (5 per light), 2 tripods and a carrying case.

GETTING STARTED

- AA Batteries will be loaded in the two LED lights.
- To change AA batteries slide the yellow release button downward to release the hinged battery compartment door. Insert batteries per illustration on compartment.
- ***Light Kit must be returned with the all of the Libraries' rechargeable batteries to avoid replacement fines.



OPERATION

- To turn the lights on, rotate the adjustment dial clockwise. A click will be heard indicating the unit is switched on.
- Rotate the dial in a clockwise direction to adjust the output brightness from low to high, To dim the light, rotate the counterclockwise,
- To turn the unit off, rotate the dial counterclockwise rotation until it clicks.

COLOR CORRECTING FILTERS

- The Light kit comes with 4 color correcting filters. One set for each light. 2 Orange filters and 2 Clear filters. Filters are magnetic and can be stacked on to the light.
- Light output is 5600K daylight without filters.
- The Orange filter will adjust the light temperature to a tungsten equivalent of 3200K.
- The Clear filter is used as a soft diffuser and will warm the color temperature to approximately 4200K.



ATTACHING TO A TRIPOD

• Each light can be attached to an individual tripod by screwing it onto the tripod mount.