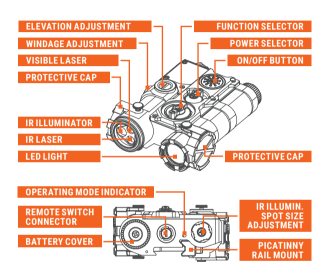


WLAD WEAPON LASER AIMING DEVICE



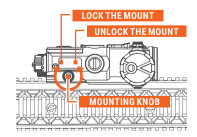
AGMGLOBALVISION.COM



1 MOUNTING

Install the WLAD on a Picatinny/Weaver rail as follows:

- Loosen the locking mounting knob. Open the Picatinny rail card slot.
- Align the guide rail with Picatinny rail card slot, click the device into the guide rail.
- 3. Lock the mounting knob.



2 CONTROLS

FUNCTION SELECTOR



FV: LED+Visible laser sight

F: LED

V: Visible Laser Sight

I: IR laser sight
L: IR Illuminator

C: IR laser & IR Illuminator

REMOTE SWITCH

ON/OFF Switch Pad: Press the to turn on/off the unit

Momentary Switch Pad: Press and hold the to tun on the unit. release to tun off.

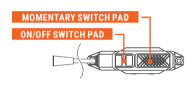
POWER SELECTOR



OFF: Turn Off

L: Low Lumen mode

H: High Lumen mode



ON/OFF BUITTON

The WLAD is equipped with an integrated "ON/OFF" button that performs the same function as the remote cable switch and is located on the top of the WLAD. In the event of remote switch damage or failure, the "ON/OFF" button can activate the WLAD.

Momentary Working Mode: Press and hold the ON/OFF button to activate momentary working mode with the selected function and power. Relief the button to turn off.

Continuous Operation Mode: Press the ON/OFF button twice to activate the device for continuous operation in the specific selected working mode. Press the button again to turn off.

Strobe Mode: in L/H Power mode, press the ON/OFF button three times to start the LED strobe mode. Press the button again to turn off.

3 OPERATION

- 1. Unscrew the battery cover and install a charged 18650 battery.
- 2. Connect the remote switch.
- 3. Remove the protective cap(s) from the output aperture(s).
- 4. Turn the Function Selector switch to the required position.
- 5. Turn the Power Selector switch to the required position. If you are operating the device using high-power levels, use a 2mm hex key to unscrew the safety lock.
- 5. Activate WLAD using ON/OFF button or remote switch.
- 6. To align the weapon barrel, center the aiming dot on the target.
- 7. When using IR illuminator, adjust the beam divergence.