

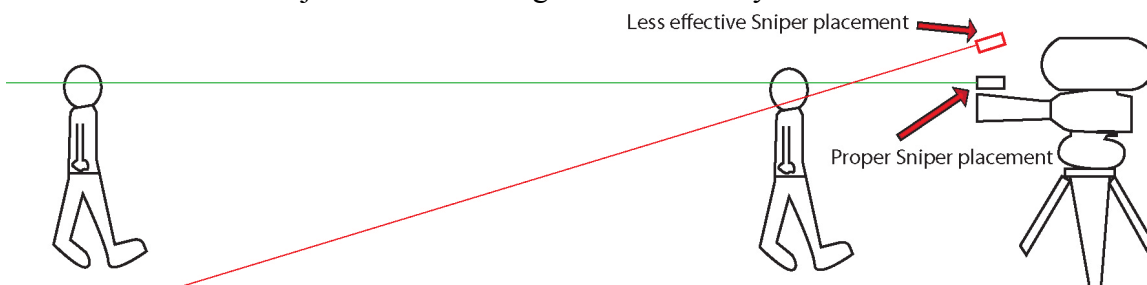


Thanks for purchasing the Ward Sniper Mk3. After years of development, we feel this is the best, most versatile version yet! Included you will find:

- (1) Sniper MK3 laser unit
- (1) OLED Display unit with integrated wireless
- (1) Display unit cable
- (4) High capacity rechargeable 9V batteries
- (1) 9V recharger
- (1) Geared Pan and Tilt bracket

Setup of Sniper

For the Sniper to work most effectively, it should be placed centered to the lens and as close as possible above it. This will keep the beam as parallel as possible to the lens, which is especially critical at longer distances where the object will be coming towards or away from the lens.



For wireless capability, place 9V battery in display unit. (Make sure polarity is correct, or display will not power up.)

Pairing Display to Sniper

For the display to connect to the Sniper when wireless, it needs to first be paired with it.

- (1) Power laser on, power display off
- (2) Connect display cable from Sniper to display
- (3) Power on display. You will see the Sniper logo as the display powers up. Once the logo disappears, the unit is paired.

Menu

OFFSET - This allows you to calibrate the Sniper so it outputs the correct measurements. If the front of the unit is 10" in front of the film plane, then you would set the offset to "+10" for the Sniper to give correct measurements. Check calibration with a measured distance, you may have to adjust for your unit.

BRIGHTNESS - To set the brightness of the display.

FEET/METER - To toggle the display units between feet and meters.

EXIT - To exit the menu.

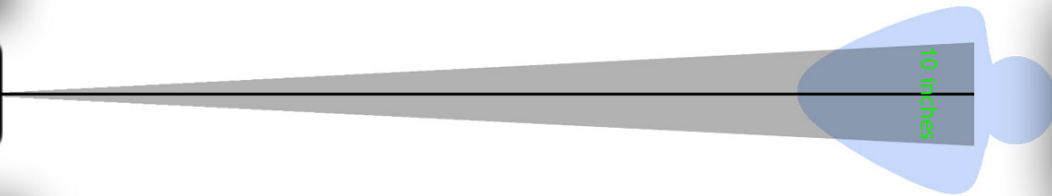
Smoke

When smoke is used on set, it can cause false readings. Masking the receiving lens (camera left side) from the outside will allow the unit to see through smoke. The denser the smoke, the more the lens will need to be masked. Adjust as needed, starting from the outside, slowly sliding towards the center until the desired range is attained.

Optional Accessories

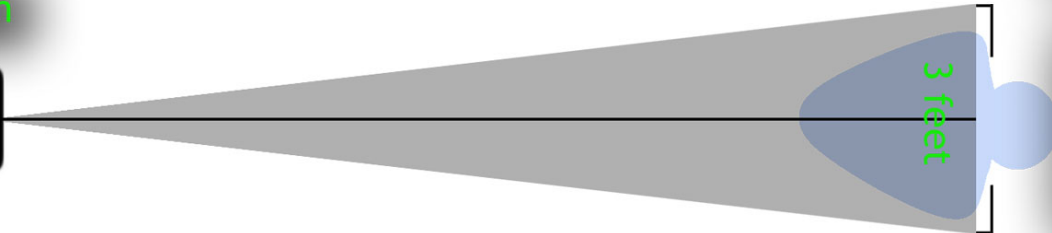
- 17 degree wide angle lens adaptor - 3 foot wide linear beam at 10 feet
- 5 degree lens adaptor - 10.5 inch wide linear beam at 10 feet
- Spare battery - 520mAh Lithium-Polymer 9Vs. Ordinary Alkaline or Lithium 9 volt batteries can be used in a pinch if needed.
- Power cables – Arri 3-pin RS to Sniper and/or Panavision 2-pin split Lemo to Sniper

5° Beam



at 10 feet

17° Beam



at 10 feet

Cable Pin Configurations

• Data Cable

Port: EGG.0B.304.CLL

Cable Connector: FGG.0B.304.CLAD52

Cable Length: Your choice

Cable Diameter: 5 mm

Conductors: 4

Pin Mapping: Direct (1 to 1 red wire, 2 to 2 black wire, 3 to 3 different color, 4 to 4 different color)

• Power Cable

Port: EGG.0B.302.CLL

Cable Connector: FGG.0B.302.CLAD52

Cable Length: Your choice

Cable Diameter: 5 mm

Conductors: Minimum 2

Pin Mapping: Pin 1 on Lemo connector will go to ground on camera (black wire)

Pin 2 on Lemo connector will go to positive voltage supply from camera (red wire)