LS-700IR Laser Sight

The Laserex LS-700IR Laser Sight is one of the smallest and most accurate laser sighting devices in the world.

The LS-700IR comes with a built-in precision windage and elevation adjustment, allowing you to quickly zero the firearm. The LS-700IR holds an accurate zero, even under heavy recoil.

Utilising the very latest in gun sight technology, the LS-700IR produces an infrared laser spot.

The LS-700IR is complemented by a glass lens with high quality antireflective optics, allowing maximum beam transmission.

Proudly Australian made, the LS-700IR is ideal for night shooting using night vision eyewear.





The LS-700IR produces a bright spot on the target, greatly increasing accuracy on a night shoot. The unit comes with a Weaver mount that locks down onto the commonly used Weaver rail.

Laserex can also supply a scope mounting system, allowing for the LS-700IR to be mounted directly above the rifle scope.

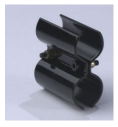
The Scope mount fits scopes of 25mm tube and up to 50mm objective lens.

Figure 8 mounts are also available. These fit barrels of 15mm-18mm diameter.

With external casings made from aircraft grade aluminium, the LS-700IR weighs only 33 grams.

The LS-700IR comes complete with four batteries that provide approximately 3 hours of continuous use.





Technical Specifications

- Weight: 33 grams (including batteries)
- Laser Diode: 780nm Infrared
- Lens: Glass
- Power: <0.4mW
- Dimensions: 57mm long x 16mm diameter
- Output Range: 700m
- Spot size: 60mm diameter at 100m
- Activation: 150mm long custom Low Pressure Switch
- Adjustments: Elevation & Windage (+/- 1 degree)
- Battery Type:
- 2 x ANS15008LC Lithium or 2 x 3 volt 1/3 'N' Cells or 4 x SR44 Button Cells
- Battery Life: Over 3 hours continuous use
- Warranty: 1 Year
- Laser Class: Class 1 to Australian Standard AS/NZS 2211.1

Mining - Aligning - Engineering -

Measuring, levelling and layout solutions for all trades Environmental - Civil Construction GSR Lasertools Unit 7 / 7 Prindiville Drive, Wangara WA 6065 Ph: 08 9409 4058 sales@gsrlasertools.com.au - www.gsrlasertools.com.au