Target model U2B is designed for medium range shooting (snipers).

With radio communication and battery solution, the system is totally flexible, for optimal training effect at various distances.

The target frame is made of solid wood.

3 sensors are mounted at the bottom of the target, with the inspection opening in front.

The lowest 20 cm of the acoustic measuring chamber, has to be covered in front in order to secure the electronics.

The target has an adjustable horizontal rubber band to seal the acoustic chamber.

Recommended use:

• 100m-600m (supersonic ammunition) with radio (or wire) communication
• Running target (Moose, deer, human etc)

Technical:

Dimensions:

A .......... 1500 mm  
B .......... 1500 mm  
C .......... 400 mm  
D .......... 200 mm  
E .......... 70 mm  
F .......... 47 mm  
G .......... 120 mm  

Temperature range ...................... -30 til + 60°C  
Horizontal rubber band .................... 4 x 570 mm  
Weight.................................. Approx. 43 kg  

Supplementary equipment:

Specific aiming images.
Electronic target (U2B), with radio communication and mil spec monitor

Extremely easy to vary/change the shooting distances, in order to train more effectively;

At the firing line there is only a monitor and a Pelicase (w radio, server and battery)

Close to the target, there is a similar Pelicase (w radio and battery)

No wire between the target(s) and the firing line!

No calibration before shooting, just plug and play!

Monitor built on LCD technology, designed for all-year outdoor use (- 40˚C to + 70˚C). No need for overrooefed firing points.

- The monitor is based on a chassis made of stainless steel. Waterproof.
- The display is readable in bright sunlight, and is protected by a laminated, anti-reflective coated glass, able to withstand the impact of cartridges from automatic weapons.
- Solid mil. spec. contacts.
- "Vandal proof" buttons.
- A smart card reader is standard.
- The monitor is easy to operate, with dynamic menus.
- Software for all kind of human targets.