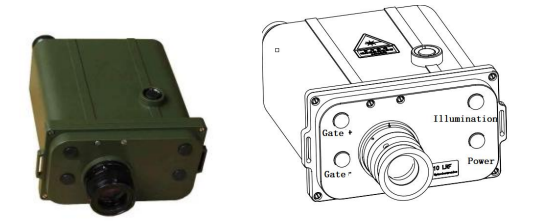
2KV-C hand held laser range finder



Feature:

Nd:YAG laser, wave length 1.064 micron; Valid ranging can be up to 10000

meters;

Measure accuracy: 1 meter;

One laser can measure two targets;

Passing light with different wave can be selected;

Illuminated reticles at night;

The data of 10 targets can be stored for checking;

Record of the laser working times;

RS232 interface;

Water proof, shock proof;

Working temperature: -40°C~+50°C

Specification:

Finding Range : 80 meter- 10000 meter

Distance accuracy: $\pm 1 \text{ m}$

Distance resolution: smaller than 30 meters

Repeated frequency: 6 times / minutes; Emergency: 12 times / minute Measurement tolerance: <0.1%

Magnification: 7X

Angle of view: 7 degree (Horizontal)

Exit Pupil: 6 mm

Eye relief: 20 mm

Resolution: 8 seconds

Battery type: 2 units of chargeable 16340 (700 mAh); can find the range 800 times with full battery capacity. It can find the range 20 times in low battery.

RS232 or RS422 interface Working temperature: -40~+50°C Humidity: 95~98% Waterproof and shock proof Dimension: 202×149×88 mm Weight: 1.4 kg