

Dedal-T4.642 Pro

Multiple winner of sniper shooting tournaments

A high level of detailing of the targeted image and its background, both cold and warm objects, is the riflescope distinguishing feature.

The Dedal-T4.642 Pro thermal imaging riflescope is intended to be attached to a rifle for observation, target detection and identification, medium and long-range precise shooting under any illumination (day, night, twilight, complete darkness) and weather conditions (heavy rain, snow, or fog).

Dedal-T4.642 Pro has several built-in ballistic reticles for different weapon types. It also allows for ballistic tables filling for additional weapons and ammunition.

The riflescope operates in a completely automatic mode and does not require additional adjustments in changing environmental conditions. The start-up time is less than 3 seconds.

Dedal-T4.642 Pro is equipped with the connector for video recording and plugging into an external power

Main characteristics:

- Optical magnification: 3,5 ×
- Digital zoom: 2 × /4 × /8 ×
- Horizontal angular field of view, m/100m (degrees): 10.8 (6.2)
- Vertical angular field of view, m/100m (degrees): 8.2 (4.7)
- Objective focal length and F-number: 100 mm F/1.6
- Eye relief, mm: 45
- Display resolution, pixels: 800 x 600
- Batteries lifetime at 23 °C, hours: at least 4
- Weight, kg: 0.85
- Operational Temperature, °C: from -40 to +50
- Operational Humidity, %: up to 98













27 Stromynka str., 107076, Moscow, Public Relations and Media Service

Phone: +7 (495) 534 61 83; Fax: +7 (495) 534 61 53

www.roe.ru

