

## CKE-1T collimator target sight

CKE-1T collimator target sight is designed to wage warfare in night- and day-condition. It can be used as well in 23mm- guns and anti-aircraft sets, type ZU-23-2K (ZUR-23-2KG) in every conditions of visibility. Sight's thermovision module allows detection of a target with ability of programming sensitivity in demanding range of temperatures.

Detection of a target in every conditions:

- a single soldier - 600 m
- a jeep - 1500 m
- a helicopter - 2500 m

Second version of CKE-1T:

optionally can be equipped with a remote desktop, connected by wire or wirelessly with A-A set, projecting image of sight staff's view.



### CKE-1T - basic version

#### Basic tactical and technical data

Spectrum range	8 ÷ 14 $\mu$ m
Thermal sensitivity	80 mK
Optical system magnifying power	1x
Matrix	320 x 240
Range of distances entered:	
■ by means of the manual switch	15, 20 hm
■ by means of the switch pedal	10 hm
■ automatically	2 ÷ 24 hm

### CKE-1T with a remote desktop

#### Basic tactical and technical data

Spectrum range	8 ÷ 14 $\mu$ m
Thermal sensitivity	120 mK
Optical system magnifying power	1,8x
Matrix	320 x 240
Range of distances entered:	
■ by means of the manual switch	15, 20 hm
■ by means of the switch pedal	10 hm
■ automatically	2 ÷ 24 hm