



KOLIMATORSKI NIŠAN K-10

Tehnički podaci

Fokusno rastojanje objektiva	61,47 mm
Svetlosni dijametar objektiva	40 mm
Ugaone vrednosti kruga končanice:	
a) za veliki krug končanice	6° 53'
b) za mali krug končanice	4° 36'
Vrednost podela na končanici	33,75' ± 2'
Paralaks između lika beskrajno udaljenog predmeta i centra končanice	≤ 4'
Odstupanje linije nišanja od horizontalne ravni	± 1°
Iskošenost vertikalne linije končanice u odnosu na osu priključne ravni	± 30'
Dimenzije	120x82x90 mm
Masa nišana sa osvetljivačem	0,5 kg





COLLIMATING SIGHT K-10

Specifications:

Focal distance of the objective	61,47 mm
Light diameter of the objective	40 mm
The angular values of the circuit reticle:	
a) For a large reticle circle	6° 53'
b) For a small reticle circle	4° 36'
The value of the divisions on the reticle	33,75' ± 2'
Parallax between the character infinitely distant object and the center of reticle	≤ 4'
Deviation of the line of sight from the horizontal plane	± 1°
Inclination the vertical line of the reticle relative to the axis of the connecting plane	± 30'
Dimensions	120 x 82 x 90 mm
Mass of the sight with illuminator	0,5 kg

