

Nikon Stabilised 12x25 S Binoculars Specification

Nikon 12x25 S

Specifications

Magnification (x): 12x

Effective objective diameter (mm): 25mm

Actual field of view real (°): 4.5

Actual field of view apparent (°): 50.5

Exit pupil (mm): 2.1

Relative Brightness: 4.4

Eye relief (mm): 12.3

Close focusing distance (m/ft): 3.0/9.8

Dimensions (LxHxW) (mm/inch): 103mm x 56mm x 117mm

Weight (excluding battery)(Approx.)(g/oz.): 395g

Interpupillary distance adjustment (mm): 56-75

Power source: Two LR-6 alkaline batteries or two rechargable AA batteries

Waterproof structure: Non-waterproof

STABILIZED Mechanism: Optical lens shift method

STABILIZED Effects: Approximately 80% reduction in shaking of the field of view due to

the binoculars shake