

SPECIFICATIONS

Objective lens	100mm
Magnification of the main	25-100x
objective	
Magnification of the auxil-	6-25x
lary objective	
Angular field of view	
Magnifying power of 6x	7
Magnifying power of 25x	2.5
Magnifying power of 100x	0.6
Eyepiece adjustment	±5
Eye relief	12-16mm
Tripod mount	1/4" and 3/8"
Angle of eyepiece according	45°
to optical path of device	
Dimensions	425x119x165mm
Weight	53oz

100x SPOTTING SCOPE FEATURES

Dual optical system Wide range of magnification 100x magnification Enhanced glass lens material 30% less weight of comparable products Allows scanning/precision viewing at a distance

- Carrying case
- Table tripod mount

The **Sightmark 100x Spotting Scope** provides clear views at extreme distances. The Sightmark 100x has the largest effective magnification available giving clarity and detail at distances up to 1,000 yards. The optics in this scope are so advanced, pushing the limits of optics technology, that on a hot day it will detect the heat waves rising from the earth. The spotting scope's dual optical system provides great versatility by giving the user two scopes in one. The 6x magnification and 122.8-meter field of view allow the user to efficiently acquire targets by quickly scanning the area, while the 100x magnification is perfect for viewing longer distances than any other scope on the market today. The Sightmark 100x possesses a 100mm objective lens that permits more light to enter the scope, making the image crisper and clearer. A built-in sunshade that reduces glare, and a rotating eye piece, allow the user to look through the scope at a comfortable sitting or prone position. At 52.9 ounces, the Sightmark 100x Spotting Scope is one-third the weight of comparable scopes.

SM21031K

www.sightmark.com