

Resource Summary Report

Generated by [dkNET](#) on Aug 5, 2026

Nikon: 5000 Film Scanner

RRID:SCR_020312

Type: Tool

Proper Citation

Nikon: 5000 Film Scanner (RRID:SCR_020312)

Resource Information

URL: https://imaging.nikon.com/lineup/scanner/scoolscan_5000_ed/

Proper Citation: Nikon: 5000 Film Scanner (RRID:SCR_020312)

Description: THIS RESOURCE IS NO LONGER IN SERVICE. Documented on April 10, 2024. Professional 135/IX240 film scanner is a scanner that satisfies the need for quality and speed. 4,000-dpi true optical-resolution scanning, 16-bit A/D converter featuring 16-/8-bit output for crisp, color-true images. Exclusive Scanner Nikkor ED high-performance lens elements for reduced color aberration and minimized image distortion. Proprietary LED illumination technology ensures consistently accurate color reproduction. Amazingly fast scanning (approx. 20 seconds including image transfer to display) at 4,000 dpi Newly-developed, high-quality 2-line CCD sensor Improved image processing algorithm for significant boost in scan quality of color negative film Multi-sample scanning capability of up to 16 passes for faithful reproduction and smoother gradation Quick AF & Quick Preview enhance operability and High-speed USB 2.0 interface for fast, easy image transfer Compatible with various film formats (35mm [135], IX240, etc.) Enhanced Color Management System for higher precision, in compliance with ICC (International Color Consortium) version 4 standards.

Resource Type: instrument resource

Keywords: Nikon, Film Scanner, Instrument Equipment, USEDit

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: Nikon: 5000 Film Scanner

Resource ID: SCR_020312

Alternate IDs: Model_Number_5000

Record Creation Time: 20220129T080349+0000

Record Last Update: 20260801T190644+0000

Ratings and Alerts

No rating or validation information has been found for Nikon: 5000 Film Scanner.

No alerts have been found for Nikon: 5000 Film Scanner.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.