VANTAGE NIKKOR LENSES 1980s Look for Today's Large Format Sensors



Nikon, a respected name in optics for more than a century, earned a special place in the photography world by consistently pioneering new concepts and expanding possibilities.

Vantage Nikkor lenses combine elements from manualfocus Nikkor still photography lenses of the 1970s and '80s with Vantage's strict mechanical standards. These rehoused high-speed lenses bring older coatings and distinctive flaws to today's motion picture shoots.



Nikon – optical glass since 1917

1930s: Brand symbol based on a lens image.

1968: Designed by Mr. Yusaku Kamekura. This brand symbol is known as "Track Nikon" or "Track mark."

VANTAGE NIKKOR			
Focal Length	Stop	CFD	
15 mm	T3.8	0.14 m	6"
18 mm	T3.8	0.15 m	6"
20 mm	T2.8	0.18 m	7"
24 mm	T2.2	0.17m	7"
28 mm	T2.8	0.19m	8″
35 mm	T1.5	0.18 m	7"
50 mm	T1.4	0.22 m	9"
85 mm	T1.4	0.41m	1'4"
105 mm	T2	0.50m	1′8″
135 mm	T2	0.80 m	2'8"
	1		1

T2.8

180 mm

1.30 m

4'3"

Offering unique flavor in a dependable, durable

package, Vantage Nikkors come in a big set of nine primes, an echo of Nikon's reputation for covering the

entire gamut of focal lengths, from 15 mm to 180 mm.



A Vantage Product – Made in Germany www.vantagefilm.com

