

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 manual-focus 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.

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.



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 | 0.14m | 6" |
| 18 mm | T3.8 | 0.15 m | 6" |
| 20 mm | T2.8 | 0.18m | 7" |
| 24 mm | T2.2 | 0.17m | 7" |
| 28 mm | T2.8 | 0.19m | 8" |
| 35 mm | T1.5 | 0.18m | 7" |
| 50 mm | T1.4 | 0.22m | 9" |
| 85 mm | T1.4 | 0.41 m | 1'4" |
| 105 mm | T2 | 0.50m | 1'8" |
| 135 mm | T2 | 0.80m | 2'8" |
| 180 mm | T2.8 | 1.30m | 4'3" |



*The robust **Vantage NIKKOR** lenses allow super close focusing on all focal lengths.*

LARGE FORMAT