HISTORY OF TAMRON'S ALL-IN-ONE LENSES

2025 - 8TH ITERATION

Next-generation All-In-One zoom that impresses even the pros!



TAMRON

25-200mm F2.8-5.6 G2

[Model A075]

Starts at 25mm with an F2.8 aperture and delivers enhanced optical and AF performance.

First Tamron all-in-one. Photo to left shows paper used as the size reference. The world's smallest and lightest zoom with over 10x magnification.*

Tamron's first lens designed exclusively for APS-C digital.

First with Tamron's VC image stabilization.

Compact design with VC and PZD ultrasonic AF motor.

World's first lens with 18.8x zoom and improved macro.

The world's first all-in-one zoom starting at F2.8.







28-300mm F3.5-6.3 [Model A06]



18-200mm F3.5-6.3 [Model A14]



28-300mm F3.5-6.3 [Model A20]



18-270mm F3.5-6.3 [Model B008]



16-300mm F3.5-6.3 [Model B016]



28-200mm F2.8-5.6 [Model A071]

1992 - 1ST ITERATION
The early era.

2001 - 2ND ITERATION

Compact design development.

2004 - 3RD ITERATION

Digital integration (Di)

2007 - 4TH ITERATION

VC (image stabilization) introduced.

2010 - 5TH ITERATION

VC miniaturization and new actuators.

2014 - 6TH ITERATION

Technological and performance refinement.

2020 - 7TH ITERATION

New phase of innovation and achievement.

 Achieved a total production milestone of 5 million all-in-one lenses.