



Tamron's All-In-One Zoom History



6th Generation

New design and full-time MF

2014

VC compact

and

New actuator

5th Generation



28-300mm Di VC PZD (5th Gen) The successor to the A20 with a moisture-resistant construction/"PZD" ultrasonic motor

16-300mm Di II VC PZD

World's first* 18.8x zoom with a moisture-resistant construction/"PZD" ultrasonic motor/macro capability

* For interchangeable lenses for digital SLR cameras. (Current as of August, 2014. Source: Tamron)



B008 Dill

18-270mm Di II VC PZD (2nd Gen) VC functionality in a compact package "PZD" ultrasonic motor



A20 Di

28-300mm Di VC (4th Gen) Tamron's first VC equipped lens



4th Generation

3rd Generation

2nd Generation

The introduction of "VC"

Tamron's first

digitally compatible

design

Working to

make lenses more compact



BO11 Dill

18-200mm Di III VC Tamron's first lens for mirrorless cameras Equipped with a Stepping Motor



B003 Dill

18-270mm Di II VC (1st Gen) 15X zoom with VC



A061 📴

28-300mm Di (3rd Gen) Digitally compatible design



A 1 4 Dill

18-200mm Di II First digitally compatible lens for APS-C



A031 Di

28-200mm Di (5th Gen) Digitally compatible design



A 18 Dill

18-250mm Di II 13.9X zoom



A03 Film

28-200mm XR (4th Gen) Dramatically compact, bringing the filter size from the previous 72mm to 62mm



A06 Film

28-300mm XR (2nd Gen) Dramatically compact, bringing the filter size from the previous 72mm to 62mm



28-200mm (1st Gen) Compact size in a practical package



28-200mm (2nd Gen) Improved MFD

1st Generation

The debut of all-in-one zoom lenses



1999

185D Film

28-300mm (1st Gen) Compact size in a practical package



28-200mm (3rd Gen) MFD: 0.49m throughout the entire zoom range