



Special site for all-in-one zoom lenses is now open!

TAMRON
New eyes for industry

Tamron's All-In-One Zoom History



B016 Di II

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).

6th Generation

New design and full-time MF

2014



Di **A010**

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



2010
B008 Di II

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

5th Generation

VC compact and New actuator



2011
B011 Di III

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



2007
A20 Di

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

4th Generation

The introduction of "VC"



2008
B003 Di II

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



2004
A061 Di

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



2005
A14 Di II

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

3rd Generation

Tamron's first digitally compatible design



2006
A031 Di

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



2007
A18 Di II

18-250mm Di II
13.9X zoom



2001
A03 Film

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

2nd Generation

Working to make lenses more compact



2002
A06 Film

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



1992
71D Film

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



1996
171D Film

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



2000
371D Film

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