

Presentation of Tokina Products at PIE

Tokina Co., Ltd. (President: Toru Yamanaka) will present 'AT-X M35 PRO DX(35 mm F2.8 Macro)' marketed in December, 2007 and 'AT-X 116 PRO DX(11-16 mm F2.8)' released in February, 2008 at Photo Imaging Expo (PIE) 2008 to be held from March 19 through 21.

We will also exhibit at PIE for reference purposes the model with an in-lens motor mounted in 'AT-X 124 PRO DX (12-24 mm f4) for Nikon' attracting lots of attention in the market. This model is targeted for Nikon D60, D40x and D40 using only the lens in the motor for AF photographing.

New Products	Recommended Retail Prices (Excluding Tax)	Launch Periods
Tokina AT-X M35 PRO DX 35 mm F2.8 Macro for Nikon and Canon	¥68,000	December, 2007 (for Nikon) February, 2008 (for Canon)
Tokina AT-X 116 PRO DX 11-16 mm F2.8 Macro for Nikon and Canon	¥90,000	February, 2008
Tokina AT-X 124 PRO DX with Motor 12-24 mm F4 for Nikon (reference exhibit)	To be announced	To be announced



AT-X M35 PRO DX

- Used for the digital SLR camera with an APS-C format solid photographing element.
- Compact life size macro lens also used as a prime lens.
- AF/MF switching is possible in the vicinity of the focus lens, and the one-touch focus clutch is useful for precise fine focus adjustment using the MF lens.
- Equipped with a focus limiter.



AT-X 116 PRO DX

- Used for the digital SLR camera with an APS-C format solid photographing element.
- Super wide-angle zoom lens starting from the angle of 11 mm. Constant F2.8 and excellent brightness!
- AF/MF switching is possible in the vicinity of the focus lens, and the one-touch focus clutch is convenient for precise fine focus adjustment using the MF lens.
- The same body design as AT-X 124 PRO DX now enjoying great popularity in the market. Compact and easy to handle. A C-PL filter with the diameter of 77 mm can be used.

Specifications

Mount availability: N/D...Nikon Digital SLR Cameras. C/D...Canon Digital SLR Cameras(APS-C)

MODEL	Focal length/ Maximum Aperture	Optical Construction	Angle of view (APS-C sized)	Zooming system	Number of diaphragm blades	Minimum aperture (F)	Minimum focus distance(m)	Macro Ratio	Filter size (φmm)	Weight (g)	Dimensions (mm)	Lens Hood (included)	Mount availabilit N/D C/D
AT-X M35 PRO DX	35mm F/2.8 MACRO	9 Elements/ 8 Groups	43°	—	9	22	0.14	1:1	52	340	φ73.2×60.4	MH522	○ ○
AT-X 116 PRO DX	11~16mm F/2.8 ASPHERICAL SD [IF]	13 Elements/ 11 Groups	104° ~82°	Rotary type	9	22	0.3	1:11.6	77	560	φ84×89.2	BH77A	○ ○

(Specifications data for Nikon Mount)



AT-X 124 PRO DX with Motor for Nikon (reference exhibit)

- A motor has been incorporated in popular 'AT-X 124 PRO DX Nikon Mount'.
- AF photographing is possible for the bodies such as D60, D40x and D40.