

Zoomobjektiv AF18-200mm

BRAKENSIEK®
SYSTEMHAUS



Zoom lens AF18-200mm FA / 3,5-6,3 Tu XR II LD Aspherical [IF] MACRO

Provoke your digital reflecting reflex camera with this "digital" zoom lens. 18th-200th of Tu II mega zoom objectives stands in the tradition of the legendary Tamron and has a 11.7-fold zoom which corresponds to a focal length area from 28-300mm in analogous miniature cameras. It belongs of the new Tamron Tu objective generation II which were constructed exclusively for digital reflecting reflex cameras with small picture sensor. By his gigantic focal length area objective is suited as 18-200mm as a standard for practically all photographic opportunities. Especially on travelling the ultracompact and light construction method provides for unclouded photo fun.

The new high-capacity zoom lens AF18-200mm Tu II works with an absolutely new optical construction with which glasses XR (extra Refractive index) are used in an innovative manner to optimise the distribution of the optical achievement in the whole focal length area. This construction reduces different aberrations on the absolute minimum and allows at the same time a clearly more compact construction. Moreover, three asphärische hybrid elements and two elements of LD glass (Low dispersion) are used to compensate for chromatic aberration on the axis and in the image borders. This factor is for a high quality in the digital photograph of special meaning. The result is a many-sided zoom lens with prominent optical quality. Moreover, it reaches an image scale from 1:3,7 and is suited so also for macro admissions. The close set border amounts to 45 cm.

Tu II: Please, note that objectives Tu are suitable II generations only for digital cameras by a sensor size of no more than 16x24mm and can be used n i c h t with full format sensors or small picture-reflecting reflex cameras, because it comes, otherwise, to Vignettierungen in the edges.

Data

Article number A14

Groups - elements 13-15

Angle of vision 75 - 8

Construction method rotary zoom

Number of screen lamellae 7

The smallest screen 22

the shortest set distance [m] 0.45

Max Abbildungsmaßstab 1:3,7

Filter size [mm] 62

Weight [g] 398

The biggest diameter x construction length [mm] 73.8 x 83.7

Luminosity 3,5-6,3

Focal length [mm] 18 - 200

Solar screen

Canon AF

Minolta AF

Nikon AF

Pentax AF

BRAKENSIEK®
SYSTEMHAUS



Please only contact us via our registration form and only if you are a business person yourself. Every offer is subject to prior sale and includes your acceptance to our terms & conditions [Terms and conditions \(AGB\)](#). All logos and trademarks on this site are the property of their respective owners.

You will always receive an invoice including tax, which can be paid via wire transfer, in advance or cash. If you register on paypal, you may also pay by charging your paypal account with your credit card. If you are an EU member and you have a validated tax number which can be validated here: [VIES VAT number validation / MwSt.-Informationsaustauschsystem MIAS\) Validierung der MWSt.-Nummer](#) then you pay tax-free. If you are from outside the EU, you can only pay tax-free, if the export is done with the transport company, called 'Schenker'. If you are not using 'Schenker', we cannot guarantee that we will get the export confirmation in time. In that case, you have to pay tax and you get it.



**Brakensiek Systemhaus
GmbH & Co. KG**
Klönnestraße 94
D-44143 Dortmund

www.brakensiek.com

 **+49(0)231.985-00 10**

 **+49(0)231.985-2000**

BRAKENSIEK®
SYSTEMHAUS

Tim Brakensiek