

FUJINON XF 18-135MM F/3,5-5,6 OIS WR Ø67

Varenummer: FUJIXF18135WR

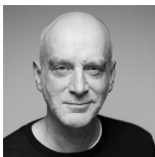


FUJIFILM

5,436.00
DKK ex moms

6,795.00
DKK incl moms

Produkteksperter:



Kenneth Lauritzen
kenneth@goecker.dk
35 86 51 26
København



Jakob Worre
kenneth@goecker.dk
35 86 51 42
Aarhus

Beskrivelse:

Fujinon XF 18-135mm f/3,5-5,6 OIS WR

- Versatile stabilized zoom lens
- 27-206mm (full frame equivalent)
- Optical image stabilization with up to 5 stop reduction
- Four Aspherical elements, two Extra-Low Dispersion elements, multi-layer HT-EBC coating
- Linear autofocus motor provides silent, precise, fast focusing down to 0.10 seconds
- Rounded 7-blade diaphragm
- Weather resistant structure with sealing applied on 20 areas

The high-magnification zoom lens XF18-135mmF3.5-5.6 R LM OIS WR covers a wide range of shooting scenes, from wide angles (35mm equivalent) 27mm to telephoto 206mm equivalent, has the world's most advanced 5.0-stop image stabilization effect and has weather resistant structure with sealing applied to more than 20 areas.

In order to realize high descriptive performance with sharpness and rich contrast from wide angle to telephoto, high-performance glass materials including 4 aspherical glass lenses and 2 ED glass lenses are used. Multi-layer coating HT-EBC, which has high permeability (99.8%) and low reflectance (0.2%), is applied to the entire lens to effectively reduce lens flare and ghosting, which often occur in backlight conditions.

Utilizing the wide zoom range of the lens, there is more freedom in composition and selecting angles.

Fast autofocus

The XF18-135mmF3.5-5.6 R LM OIS WR utilizes an inner focus mechanism for rapid autofocus speeds. This was enabled by making the focus lens lighter and installing a linear motor.

By combining this lens with the X Series camera body which is compatible with phase detection AF, smooth photography is offered with faster AF.

Linear motor technology which directly drives the focus lens creates low noise for silent operation when shooting movies.

Advanced 5.0-stop image stabilization function

In order to realize the world's most advanced 5.0-stop image stabilization performance, performance to detect movement in the low-frequency band was improved, and an algorithm to accurately sense blur from the detected signal was developed. Correction performance improved by 2 times in the low-speed shutter range. This helps to support a lightly-equipped shooting style without the use of a tripod.

The newly adopted high-precision gyro sensor is installed with quartz oscillators which detect movement from high frequency to low frequency bandwidth.

Weather resistant structure

A weather resistant structure with applied sealing on 20 areas on the lens barrel is tough against various changes that occur in a natural environment, such as sudden rain, dust, and splashes of water.

In order to improve the feel when adjusting zoom, a ventilator is placed in the interior of the bottom of the lens barrel.

The structure effectively prevents dust particles and moisture from getting into the lens to allow for smooth operation.

Lightweight and compact design for excellent mobility

A wide shooting range, image stabilization function, and a weather resistant structure are realized in a size that weighs only 490g.

4 aspherical lenses have been adopted, each of which deliver the performance of multiple general spherical lenses together, are used to realize extremely short optical length. With an easily maneuverable size and good holding balance with the total lens length, a comfortable shooting style is promised.

Specifikationer:

Producent	Fuji
Kategori	Objektiv
Objektiv type	Zoom
Brændvidde type	Normal
	Tele
	Wide-angle
Objektiv mount	X (Fuji)
Kompatible mounts	X (Fuji)
Fullframe	Nej
Macronærgrænse	0.45
Macro	Ja
Billedestabilisator	Ja
Autofokus	Ja
Vejrbestandig	Nej
Intern fokus	Ja
Modlysblænde	Incl
Linseelement / Gruppe	16/12
Nærgrænse	60
Blændelameller	7
Største blænde	F/3,5
Mindste blænde	F/22
Brændvidde	18-135
Diameter	75.7
Længde	97.8
Vægt	490
Filter diameter	67
Leverandør	Fuji