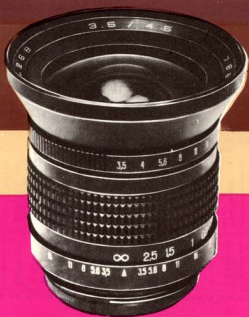




TENTO

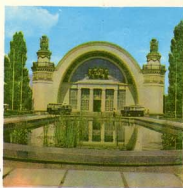
USSR · MOSCOW



PHOTOGRAPHIC LENS

MIR-26

3.5/45



$f=80$ mm



$f=45$ mm

The MIR-26 3.5/45 photographic lens is intended for use as an interchangeable one for the KIEV 88, KIEV 88 TTL, KIEV-6C, KIEV-6C TTL and KIEV-60 TTL cameras with a frame size 6×6 cm.

It has an excessive wide angle of field of view and in addition to functions of a normal wide angle can be used for photographing panorama scenes.

The complicated optical system ensures the high quality of image.

The lens is provided with the diaphragm-to-camera attachment mechanism.

The MIR-26B lens with a threaded bayonet is produced for the KIEV 88 and KIEV 88 TTL cameras; the MIR-26B lens provided with the bayonet with a captive nut is produced for the KIEV-6C, KIEV-6C TTL and KIEV-60 TTL cameras. The MIR-26B lens can be also used when photographing with the PENTACON SIX camera.

TECHNICAL DATA

Focal length, mm	45
Angle of field of view	83°
Diaphragming range	from 3.5 to 22
Focusing range, m	from 0.5 to ∞
Working distance, mm:	
cameras KIEV 88 and KIEV 88 TTL	82.1
cameras KIEV-6C, KIEV-6C TTL and KIEV-60 TTL	74
Length, mm, not over	98
Maximum diameter, mm	89
Diaphragm	"jumping"
Number of lenses	8
Light filter fastening	M82 \times 0.75
Mass, kg, not over	0.7

SPECIFICATIONS TO INTERCHANGEABLE LENSES FOR KIEV 88, KIEV-88 TTL, KIEV-6C, KIEV-6C TTL AND KIEV-60 TTL CAMERAS

Lens	Relative aperture	Focal length, mm	Number of optical parts	Diaphragm	Angle of field of view	Light filter fastening	Diameter for attachment, mm	Mass, kg
ZODIAK-8	1:3.5	30	10	"Jumping"	180°	M38 \times 0.5	—	1.0
MIR-26	1:3.5	45	8	Ditto	83°	M82 \times 0.75	85	0.68
MIR-38	1:3.5	65	6	"	66°	M72 \times 0.75	75	0.55
MC VEGA-28	1:2.8	120	6	"	36°	M62 \times 0.75	65	0.45
CALEJNAR-3	1:2.8	150	4	"	25°	M82 \times 0.75	85	1.15
JUPITER-36	1:3.5	250	4	"	15°	M82 \times 0.75	85	1.5
3M-3	1:8	600	5	Constant	7.5°	M52 \times 0.75	102	2.5

Note: The 3M-3 photographic lens is produced only for the KIEV-6C, KIEV-6C TTL and KIEV-60 TTL cameras.

