# Technical Facts:

IGLE OF VIEW (DIA / HOR / VER)* [°]	41.3 / 34.8 / 23.6
NSES / GROUPS	10 / 8
OCAL LENGTH [mm]	40
AGE DIAMETER [mm]	28.4
CUSING RANGE	0.75 M TO INFINITY
D. OF IRIS LEAVES	10
MALEST OBJECT FIELD [m]	0.6
RGEST REPRODUCTION RATIO	1:20
PERTURE [F]	0.85 – 22
RONT FILTER THREAD	M67x0.75
NGTH [mm]	128
AMETER [m]	74
EIGHT [g]	1150

\* APS-C Sensor 25.1 x 16.7 mm

KIPON IBELUX 1:0.85/40





# KIPON F0.85/40mm Mark II - The fastest Lens



# KIPON®

About » KIPON° «

The » **KIPON** « brand is the result of a long-standing cooperation between the German lens manufacturer IB/E Optics GmbH and the industry specialist Shanghai Transvision Photographic Equipment Co. Ltd, which is also known for its KIPON brand as manufacturer of high quality adapters.

IB/E Optics GmbH with headquarters in Germany is a specialist for high-end optics used in automotive and medical technology applications as well as fi lm and photography optical products

The » **KIPON** « brand name forms a basis for this interaction by combining "Han" which is Mandarin Chinese for China and "DE" for Germany.

The » **KIPON** « lenses are based on "German Engineering". Prototypes were developed, assembled and tested in Germany. Series production in Shanghai in accordance with German Quality criteria.





# PURE PHOTOGRAPHY A PASSIONATE EXPERIENCE





The COMPACT\_IBERIT\_lenses are ideally suited for mirrorless cameras. They are SMALL and fast\_enough to handle any and all photographic situations. For instance, cropping portraits, or landscape and street photography. All capabilities for image composition and visual imagery can be CREATIVELY realized with the MANUAL lenses.

The puristic IBERIT lenses with a constant speed of 2.4 and focal lengths of 24, 35, 50, 75 and 90 mm come in glossy black, frosted black, glossy silver and frosted silver and are initially available for SONY NEX E, Fuji X and Leica M mount systems. During development, particular attention was placed on achieving a LIGHT weight and compact size in order to live up to the guiding principle of MIRRORLESS cameras. I B E R I T lenses can be used on cameras with full frame sensors as well as cameras with APS-C sensors.

The design calculated with demand for highest image quality for digital sensors is based on CLASSIC constructions. Without autofocus and electronic aperture control also for the version with SONY NEX and FUJI X mount systems. As a result, the photographer is in complete control when selecting the focus point and thus the original photography experience is preserved compared to autofocus lenses.





## **IBERIT LENS:**

FOCAL LENGTH [mm]	24	35	50	75	90			
ANGLE OF VIEW ø [°]	84	63.4	46.8	32.2	27			
APERTURE [F]	2.4 - 16							
CLOSE FOCUS [m] (M / NEX, FX,LEICA SL / T / CL,Panasonic L)	0.7/0.25	0.7/0.35	0.7/0.6	0.7/0.6	0.7			
FOCUS ROTATION [°] (M / NEX, FX,LEICA SL / T / CL,Panasonic L)	90/120 90/108 90/103				90			
IRIS ROTATION [°]		88						
NO. OF IRIS LEAVES		10						
IMAGE CIRCLE [mm]	44							
LENGTH [mm] (M / NEX, FX,LEICA SL / T / CL,Panasonic L)	58/68	35/45	55/65	65/75	69/79			
DIAMETER [mm]			58					
DIAMETER [mm] FRONT FILTER THREAD			58 M49x0.75					
	300/320	220/280		270/330	280/340			
FRONT FILTER THREAD WEIGHT [g]	300/320	220/280	M49x0.75	270/330 5/5	280/340			







Fuji X Sony E Leica M Leica SL/T/CL Panasonic L

ELEGANT series lenses are the result of 7 years continuous work, world-first full-frame lenses for new Nikon Z mount and Canon R mount cameras from third-party manufacture. We took 7 years non-stop learning for how to make high quality lenses, KIPON accumulated rich experience now, The reason why we use ELEGANT to name this new lineup is because we want to transfer exactly how we develop these lenses from design to manufacture. They are consistent with our inertial thinking and philosophy about developing products in our company.







### **ELEGANT LENS:**

FOCAL LENGTH [mm]	24	35	50	75	90			
ANGLE OF VIEW ø [°]	84	63.4	46.8	32.2	27			
APERTURE [F]	2.4 - 16							
CLOSE FOCUS [m] (M / NEX, FX,LEICA SL / T / CL,Panasonic L)	0.25	0.35	0.6	0.6	0.7			
FOCUS ROTATION [°] (M / NEX, FX,LEICA SL / T / CL,Panasonic L)	120		108	103	90			
IRIS ROTATION [°]		88						
NO. OF IRIS LEAVES	6 10							
IMAGE CIRCLE [mm]	44							
LENGTH [mm] (M / NEX, FX,LEICA SL / T / CL,Panasonic L)	87	60	83	93	93			
DIAMETER [mm]	58							
FRONT FILTER THREAD	M49x0.75							
WEIGHT [g] (M / NEX, FX,LEICA SL / T / CL,Panasonic L)	330	290	320	340	350			
LENSES / GROUPS	8/7	6/6	6/6	5/5	4/4			