Nikon* Inc., Garden City, N.Y.11530

(516)200-0200 TELEX 967806

Subsidiary of Ehrenreich Photo-Optical Industries, Inc. Bell
All specifications are subject to change without notice.

Printed in Japan 134 20M 2-78

Nikon EL-Nikkor Enlarger Lenses



EL-Nikkor enlarger lenses are designed to handle any job... handle every job with uniform illumination, Each EL-Nikkor lens is designed for a specific film full color fidelity, accurate focusing, facility in use, and compatibility with most enlarging print sharpness and detail. and printing systems.

format and magnification range to provide maximum

...uniform illumination...

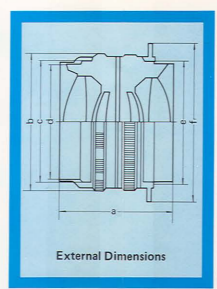
Uniform brightness over the entire image area is critical for fine results. You can depend on EL-Nikkors for even edge-to-edge exposure.

...full color fidelity...

Sophisticated optical glass combinations, also employed in critical photoengraving applications, ensure the highest performance in color rendition.

...accurate focusing...

To assure accurate focusing, EL-Nikkor lenses are corrected for the near ultraviolet range, to which most black-and-white enlarging papers are sensitive. Additionally, they do not shift focus as they are stopped down.



...facility in use...

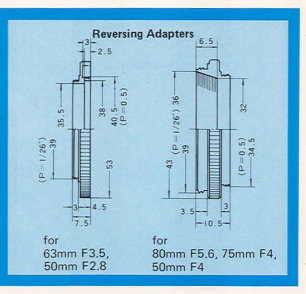
EL-Nikkor lenses from 50 to 135mm feature a large, white, easy-to-read aperture scale using click stops with equidistant spacing for accurate mid-stop positioning.

... compatibility...

The standard thread mount on most EL-Nikkors assures easy mounting and full compatibility with most enlarger and printing systems.

... attachments (reversing adapters)...

Accessory rings are available to facilitate mounting EL-Nikkors onto different types of enlargers and process cameras. For the EL-Nikkor lenses from 50 to 80mm, accessory mounting rings connect the front filter attachment thread for reverse mounting of the lens on a process camera. An additional ring is available for mounting the 210mm F5.6 onto Durst-type enlargers.



Specifications

		Focal length	Minimum f/stop	Lens construction	Standard magnification	Usable magnification range	Covering power	Correction wavelength range	Original size	Format size	Weight	Length (a)	Diameter (b)	Front mount size (dia. x pitch) (c)	Attachment size (dia. x pitch) (d)	Rear mount size (dia. x pitch) (e)	Flange diameter (f)
1	50mmF2.8	52.1 mm	f/16	4 - 6	8 ×	2×~20×	46°	380~700mµ	43.2mm φ	24× '36 mm	100g	39.5mm	47.5mm		40.5mm ϕ $ imes$ 0.5mm	39mm <i>φ</i> × 1/26″	
2	50mmF4	51.6mm	f/16	3 - 4	8 ×	2×~20×	46°	380~700mµ	43.2mm φ	24× 36 mm	100g	28mm	44.5mm		34.5 mm $\phi \times 0.5$ mm	39mm <i>φ</i> × 1/26″	
3	63mmF3.5	63mm	f/16	4 - 6	8 ×	2×-20×	46°	380~700mµ	55.2mm φ	32× 45 mm	130g	43.5mm	47.5mm		40.5 mm $\phi \times 0.5$ mm	39mm <i>φ</i> × 1/26"	
4	75mmF4	75mm	f/45	3 – 4	5 ×	2×~10×	52°	380~700mµ	80 mm ø	56× 56mm	80g	32mm	44.5mm		34.5 mm $\phi \times 0.5$ mm	39mm <i>φ</i> × 1/26″	
5	80mmF5.6	80mm	f/45	4 - 6	5 ×	2×~15×	57°	380-700mμ	100mm ø	60× 70 mm	150g	34.5mm.	44.5mm		34.5 mm $\phi \times 0.5$ mm	$39 \text{ mm } \phi \times 1/26$ " $32.5 \text{ mm } \phi \times 0.5 \text{ mm}$	
6	105mmF5.6	105mm	f/45	4 - 6	5 ×	2×~10×	56°	380~700mµ	130 mm ø	65× 90 mm	220g	39.5mm	48mm	39 mm <i>φ</i> × 1/26"	34.5 mm $\phi imes 0.5$ mm	$39^{\text{mm}}\phi \times 1/26^{"}$ $32.5^{\text{mm}}\phi \times 0.5^{\text{mm}}$	
7	135mmF5.6	135mm	f/45	4 - 6	5 ×	2×~10×	54°	380~700mµ	160mm ø	90×120mm (4×5in.)	260g	47.2mm	57mm	46 mm φ×0.5 mm	43mm $\phi imes$ 0.5mm	$39 \text{mm} \phi \times 1/26^{"}$ $45 \text{mm} \phi \times 0.5 \text{mm}$	
8	150mmF5.6	150mm	f/45	4 - 6	4 ×	2×~8×	54°	380~700mμ	190mm φ	100×130mm (4×5in.)	300g	55.5mm	62mm	$53 \mathrm{mm}\phi \times 0.75 \mathrm{mm}$	47mm $\phi imes$ 0.5mm	53 mm $\phi \times 0.75$ mm	74 mm
9	180mmF5.6	180mm	f/45	4 - 6	4 ×	2×~8×	54°	380~700mµ	230 mm φ	130×180 mm (5×7 in.)	430g	62.6mm	76mm	62 mm <i>φ</i> × 1 mm	58 mm $\phi \times 0.75$ mm	62 mm <i>φ</i> × 1 mm	88 mm
10	210mmF5.6	210mm	f/45	4 - 6	4 ×	2×~8×	54°	380~700mµ	270mm φ	150×210mm (5×7in.)	600g	77mm	82mm	72 mm <i>φ</i> × 1 mm	68 mm $\phi imes 0.75$ mm	72mm <i>φ</i> ×1 mm	98 mm
11	240mmF5.6	240mm	f/45	4 - 6	3 ×	1×~6×	54°	380~700mμ	330 mm ϕ	180×240mm (8×10in.)	910g	81.7mm	96mm	82 mm <i>φ</i> × 1 mm	77mm $\phi imes$ 0.75mm	82 mm <i>φ</i> × I mm	108mm
12	300mmF5.6	300mm	f/45	4 — 6	2 ×	1×~4×	52°	380~700mμ	440 mm φ	270×330mm (10×12in.)	1550g	97mm	117mm	100 mm <i>φ</i> × 1 mm	95mm $\phi imes$ mm	100 mm <i>φ</i> × 1 mm	3 mm
13	360mmF5.6	360mm	f/45	4 - 6	2 ×	1×~4×	52°	380~700mµ	500 mm φ	300×400 mm (11×14in.)	2700g	119mm	143mm	130 mm <i>φ</i> × 1.5 mm	120mm $\phi imes$ 1 mm	130 mm <i>φ</i> × 1.5 mm	165mm