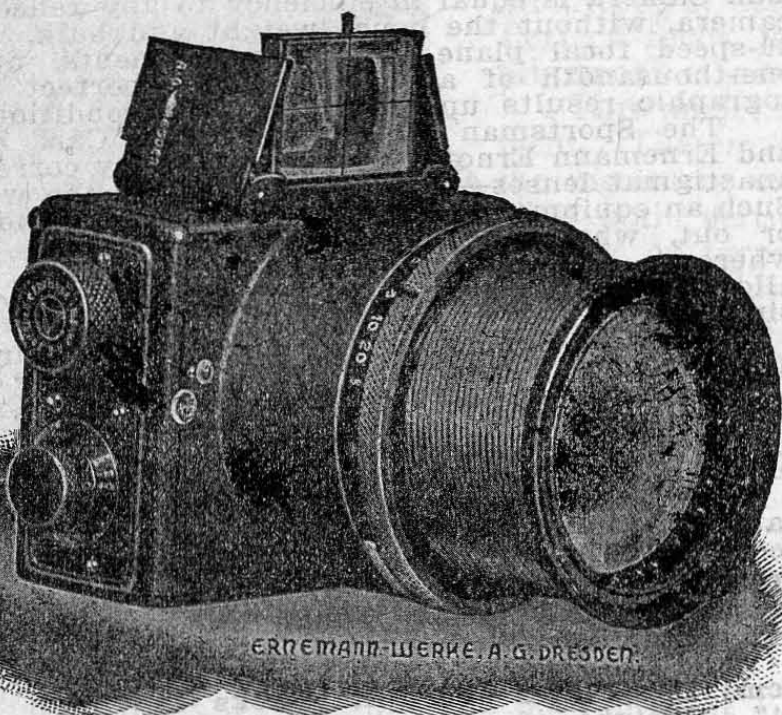


A Wonderland of Photography is Opened up by ERNEMANN ERMANOX

the most capable Camera in existence

WITH ERNOSTAR F:1.8, FOR SIZES $1\frac{3}{4} \times 2\frac{5}{8}$ — $2\frac{1}{4} \times 3\frac{1}{4}$ — $3\frac{1}{4} \times 4\frac{1}{4}$

INTERIOR PICTURES WITHOUT FLASHLIGHT



Everybody who has anything to do with photography knows the difficulties and imperfections connected with taking interior pictures in the evening or at night when the room is normally lighted; but he knows also that it is impossible to photograph stage scenes in a theatre or vaudeville during the performance and by the usual light. The rapidity of all existing lenses was still too slow to obtain pictures of this class with short time or instantaneous exposure and to catch the peculiar atmosphere of those scenes. There was nothing left but to forego many opportunities of taking pictures as an attempt was certain to result in failure. Or exposures of several minutes' duration were required which, of course, meant that the persons of the performers had to be left out. If artificial light, for instance flashlight, was used, the results were correspondingly poor, and many a serious amateur shivers when he remembers the unavoidable by-products of these artificial lights, as distorted faces, closed eyes, sudden movements the very moment of the explosion, etc.

But conditions have changed and every lover of photography is enabled today to do better. The apparatus needed for this class of work is the small "ER-NOX" camera, picture size $2\frac{5}{8} \times 1\frac{3}{4}$ inches = $4\frac{1}{2} \times 6$ cm., provided with a rapid "Ernostar" F:1.8 lens. "Er-Nox" is a remarkable and amazing product, in external appearance as well as in effect "A lens with a bit of camera!" No wonder, as the extremely high rapidity of F:1.8 presupposes a surprisingly large diameter of the lenses. This lens with the five-fold rapidity of the 1:4,5 lenses hitherto in use enables the photographer to do what was impossible heretofore.

The lens has the greatest possible correction and produces pictures of highest brilliancy and uniform definition down to the edge, even if the lens is fully opened.

The illustration shows the vest pocket ($1\frac{3}{4} \times 2\frac{5}{8}$ in.) size. The larger sizes are constructed like the Sportsman Models with 4 extension struts that hold the lens front.

SPECIFICATIONS AND PRICES

Size of Picture	Dimensions	Weight
$2\frac{5}{8} \times 1\frac{3}{4}$ "	$3\frac{1}{4} \times 3\frac{3}{4} \times 4\frac{3}{8}$ "	2 lbs.
$3\frac{1}{4} \times 2\frac{1}{4}$ "	$3\frac{1}{2} \times 4\frac{1}{2} \times 5\frac{1}{2}$ "	3 lbs. 4 oz.
$4\frac{1}{4} \times 3\frac{1}{4}$ "	$4\frac{3}{4} \times 5 \times 7\frac{1}{8}$ "	5 lbs. 12 oz.

Complete with Case and Film Pack Adapter.

Size of Picture— $2\frac{5}{8} \times 1\frac{3}{4}$ " or 4.5x6 cm.

Ernemann Ermanox with Ernststar f:1.8, $3\frac{3}{8}$ " focus, black leather case, velvet lined, carrying and extension strap and shoulder strap for camera, with tripod thread for vertical pictures from tripod	\$195.00
Yellow screen, detachable, light, medium and dark, in chamois leather bag	10.00
Ernemann Ermanox with Ernststar f:2.0, 4" focus, otherwise as stated before	187.50
Yellow screen, detachable, light, medium and dark, in chamois leather bag	17.50

Size of Picture— $3\frac{1}{4} \times 2\frac{1}{4}$ " or 6.5x9 cm.

Ernemann Ermanox with Ernststar f:1.8, 5" focus, otherwise as stated before	275.00
Yellow screen, detachable, light, medium and dark, in chamois leather bag	20.00

Size of Picture— $4\frac{1}{4} \times 3\frac{1}{4}$ " or 9x12 cm.

Ernemann Ermanox with Ernststar f:1.8, $6\frac{1}{2}$ " focus, otherwise as for $3\frac{1}{2} \times 2\frac{1}{2}$ size	550.00
Yellow screen, detachable, light, medium and dark, in chamois leather bag	1.25
Single German silver plate holders to fit 4.5x6 cm., each	6.50
Double wooden plate holders to fit $2\frac{1}{4} \times 3\frac{1}{4}$, each	7.00
Double wooden plate holders to fit $3\frac{1}{4} \times 4\frac{1}{4}$, each	30.00
Ernemann changing box for 12 plates $2\frac{1}{4} \times 3\frac{1}{4}$	35.00
Ernemann changing box for 12 plates $3\frac{1}{4} \times 4\frac{1}{4}$	