ROBOT -STAR II
fully an town tie





A progressive step forward!



ROBOT STAR II with spring motor for 18 exposures, with Xenon 40 mm, f/1,9.

A progressive step forward is achieved with the ROBOT STAR II

Attractive is its shape and appearance, handy is its operation and exceedingly multiple its field of application as the ROBOT STAR II is working fully automatically like all other ROBOT cameras. Fully automatic means self-acting film advance, shutter tensioning and counting exposures by an especially strong built-in spring motor. With one full winding of this spring motor the camera is ready for taking 18 exposures. The only thing to be done now, is to release.

The remarkable features of the **ROBOT** STAR II are:

Marvellously bright-luminous frame finder 1:1 with image for standard lenses and Tele-Xenar f = 75 mm.

Interchangeable lenses

with focal lengths f = 30 mm up to f = 150 mm and apertures up to 1:1,9.

Ingenious colour dot system

giving an immediate visual check on the depth of field range and infinity-near point focusing (hyperfocal distance).

Smooth camera top

giving the **ROBOT** STAR II its fashionable and streamlined form.

ROBOT - All - Metal - Rotor - Shutter

with shutter speeds ranging from $\frac{1}{500}$ second and "B".

Twin-flash contacts

for flash bulbs and electronic flash (with electronic flash shutter speeds up to 1/500 sec. can be used).

Built-in spring motor

with tropic-proof antimagnetic and breakageproof "Superflex" spring.

Film type dial

for indicating the film used.

Rewind mechanism

of simple operation.

ROBOT take-up cassette (NR)

which can be used instead of the take-up spool enabling removing of partly exposed film from the camera at any time — even in daylight.

Use of standard 35 mm cartridges

which will yield 55 exposures with the economic 24x24 mm size.

Besides the standard type of the **ROBOT** STAR II, there exists a further model with double spring motor for 50 exposures with one spring winding.

ROBOT STAR II with spring motor for 50 exposures, with Xenar 38 mm, f/2,8.





ROBOT STAR II with spring motor for 50 exposures, special type with black varnished top, with bayonet locking ring and guide plate for mounting in the special support.

Unprecedented possibilities are offered by the electromagnetic remote-series release for the **ROBOT** S T A R II. This opens up an interesting field by taking "unnoticed" pictures, for example photos of animals taken on the hunting ground and others. The electromagnetic series release enables taking of up to 4 pictures a second with a single pressing of the release button. Distances of up to 30 m and more between camera and place of releasing can be overcome.



ROBOT STAR II mounted on ground plate with attached remoteseries release. The ground plate is provided with 3/8" tripod socket.



A progressive step forward

is achieved with the **ROBOT** STARII even in the field of technical and scientific photography and experts consider the **ROBOT** STARII to be an especially suitable camera for photographic registration. For this purpose the **ROBOT** STARII is equipped with bayonet locking ring and guide plate for mounting in a special support. The following types are available:

Installation camera with spring motor for 18 exposures Installation camera with spring motor for 50 exposures Installation camera with spring motor for 50 exposures special type with black varnished top without viewfinder, rewind and film type dial.



ROBOT STAR II with spring motor for 50 exposures mounted in the special support for stationary photography.

The special mounting support for stationary photography allows an exact optical adjustment and vibration-free mounting of the camera. The release is operated electromagnetically by remote-series release either by hand with release button or fully electric by timers.

Interchangeable lenses



Xenon 40 mm, f / 1,9

Schneider-Xenar 38 mm, f/2,8 a sharply focusing all-purpose standard lens.

Schneider - Xenon 40 mm, f | 1,9
a high-efficiency lens with perfect
definition for general use - especially suitable for photographs with
poor light or for subjects demanding shortest exposure times.



Xenagon 30 mm, f / 3,5



Schneider - Xenagon 30 mm, $f \mid 3,5$ a wide-angle lens with excellent depth-of-field range – especially suitable for interior and architectural photography.

Schneider-Tele-Xenar 75 mm, f | 3,8 a lens of outstanding performance with perfect definition for sports and animal photography as well as for portraiture and distant views.

Schneider-Tele-Xenar 150 mm, f | 4,5 the very long focal length of this lens acts like a telescope and, if by magic, will bring the distant subject almost within your grasp. This lens gives slight vignetting at the corners.



Macro-extension rings 5; 7,5; 10 and 20 mm.

Camera Accessories

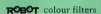
Additional view-finder for wideangle lens Xenagon and Tele-Xenar f = 150 mm; both with adjustable parallax compensation.

Universal view-finder for all focal lengths from f=30 mm up to f=150 mm, with adjustable parallax compensation.

Supplementary lenses and extension rings for close- up and macro-photography at distances up to 15 cm.



Universal viewfinder adjustable from f=30 to f=150 mm.





ROBOT tubular sunshade



Colour filters in 8 different colours.

Polarisation filter for eliminating of undesired reflections.

ROBOT tubular sunshade with thread mounting. It can be pushed back over the lens when not in use and fits in this position the everready case.

Everready leather case with detachable front part, velvet coated inside.

ROBOT -STAR II











ROBOT-FOTO: DÜSSELDORF

Germany

Equipment for use in science and research