JOHNSON

GENERAL PHOTOGRAPHIC CATALOGUE

1960-61

JOHNSTONS OF HENDON LTD
JOHNSON

General Catalogue

of

PHOTOGRAPHIC CHEMICALS
APPARATUS & ACCESSORIES

JOHNSONS OF HENDON LTD.

HEAD OFFICE & CHEMICAL WORKS

335 HENDON WAY, LONDON, N.W.4

Phone: HENDON 8051-7

Telegraphic Address: CAUSTIC NORPHONE LONDON

PHOTO APPARATUS DIVISION

35-37 BRENT STREET, HENDON, N.W.4

Phone: HENDON 7671-5

Telegraphic Address: BROMIDE NORPHONE LONDON

SHOWROOM

94 HIGH HOLBORN, W.C.1 Phone: HOLBORN 1244

Branches

MANCHESTER: 37 BROWN ST., MANCHESTER, 2

Phone: DEANSGATE 3792

GLASGOW: 64-68 KINGSTON STREET, C.5

Phone: SOUTH 0611
JOHNSON EXPOSURE CALCULATORS

STANDARD-DAYLIGHT
A simple method of arriving at the correct exposure for all lighting conditions. This is obtained by simply ‘dialling’ Subject, Light Conditions, Weather and Film Speed. Provision is made for the use of filters and the appropriate ‘exposure value’ figure is also shown. Based on the B.S.I. Exposure Tables (B.S.935 : 1957).

4s. 6d.

ARTIFICIAL LIGHT
With this model the user ‘dials’ for the Type of Subject (light clothes, dark clothes, etc.), the Power of Light, Distance of Light from Subject, Angle of Light and Speed of Film. The exact exposure figure can then be readily obtained from the clearly printed scale. With full instructions.

4s. 6d.

FLASHLIGHT
Designed for use with either electronic flash outfits or expendable bulbs. After ‘dialling’ the Type of Subject, Speed of Film, Type of Flash and Flash to Subject distance the calculator will indicate not only the required aperture but the appropriate Guide Number as well. Conversely, if the Guide Number is known, setting this will at once show the required aperture for any Flash to Subject distance.

4s. 6d.

COLOUR AND CINE
For use in daylight with all types of still and cine colour reversal films. Only three movements of dial are required to obtain the correct exposure under all weather conditions and at any time of the year. Compiled in accordance with B.S.I. Exposure Tables B.S. 935. (For latitude 45°-55°N. Light value tables for all other latitudes also supplied.)

4s. 6d.