

# CORONET 3-D

## 1954



Serial Nr.: D 29351

### Characteristics and functions

The Coronet 3-D was launched by the Coronet Camera Company Birmingham, United Kingdom in 1953.

It is an extremely simplified camera, but it has made stereo photography popular.

The Coronet 3-D is equipped with a binocular viewfinder that is used with both eyes. A fixed shutter speed, a fixed aperture and fixed focus lenses make this basic stereo camera a snapshot.

When taking stereo images, the numbers on the supporting paper of the film to be used are only: 1, 3, 5 and 7. Rotating a small knob on the right lens panel masks one of the lenses and then uses the complete numbering: 1, 2, 3, 4, 5, 6, 7, 8 of the numbers on the support card. Thus, eight single images are obtained.

Instructions for use applied on the back.

Weight 367g. (camera only). Weight 479 (camera and flash).

Camera: Height 90mm. Width 170mm. 110mm depth.

Flash: 130mm parabola diameter. Total depth 70mm.

Flash power supply supplied by two AA 1.5V batteries.

## Technical Specifications

<b>Film Type:</b>	mod.127 - 8 single images or 4 pairs of stereo images
<b>Shutter:</b>	Mechanic
<b>Meter:</b>	No
<b>Diaphragms:</b>	Fixed
<b>Times:</b>	Fixed
<b>Flash:</b>	Has the dedicated plug for the Coro Flash
<b>Self-timer:</b>	No
<b>Lens:</b>	2 symmetrical for 3D photography
<b>Focusing:</b>	Fixed
<b>Viewfinder:</b>	Binocular, Galilean type
<b>Characteristics:</b>	Plastic and black metal body with silver metal front.
<b>Accessories:</b>	Window for viewing the numbering of the film. Removable back

