



The NovoScan I, has got a high-performance CMOS image sensor. The film holder/slide holder slot can move film holder/slide holder forward and backward. An extremely fast scan speed of 1 second is achieved on using a CMOS image sensor. Quick connection using USB 2.0; no additional mains adapter required. The NovoScan I can be used with Windows and with **MAC**.

Braun NovoScan I

- Film type: Negative and Positive as strips (35mm) or in framed slide (5x5cm)
- Resolution: 1800x1800 dpi at 5 Mio.Pixel (3600 dpi interpolated)
- Color depth: 24 bit
- Image Sensor: CMOS
- Lamp: 3 white LEDs
- Scanning Time: ColorScan 1800dpi 2 sec.
- Scanning Area max: 24,3 x 36,5 mm
- PC interface: USB 2.0

Technical Details

- Article No. 34510
EAN: 4000567345107
- Software: Arc Soft Media Impression
 - Weight: approx. 450 g
 - Dimension: 100 x 90 x 165 mm (LxWxH)
 - Power Supply : USB 2.0
 - Accessory: Slide holder for 3 framed slides and film holder for film strips with up to 6 pictures, cleaning brush, user manual
 - System requirements:
PC: Pentium III or higher, with at least 512 MB RAM, Windows XP/Vista/7/8 (32/64 bit)
MAC: Mac OS X 10.5 or higher