Mammography illuminators



SÉRIE SEN/X

SEN'X SERIES

SERIE SEN'X

These mammography illuminators are specially designed to meet all the specific requirements of this delicate examination. A set of blackout curtains, used in conjunction with new-generation high-frequency electronic ballasts and high-luminance tubes, enables the light power to be regulated from 1500 to more than 7000 cd/m². Our control of industrial processes guarantees uniformity compliant with new regulatory requirements.



SEN'X Series illuminators

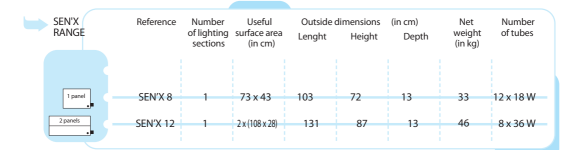
the ideal illuminator for detection and diagnosis of breast cancer

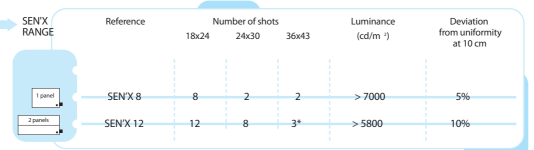
TECHNICAL CHARACTERISTICS

- → Sheet steel case (10/10) with epoxy covering and anodised aluminium upright sections.
- → Wall fixing: recessed holes for hooking at the back of the device
- → Light source: straight "day-light" fluorescent tubes, colour temperature >6500° Kelvin
- → Diffusing screen: acrylic, semi-translucent diffuser, 3 mm thick
- → Light intensity: can be regulated from 1500 to 7000 cd/m² depending on model. Extremely uniform (standard DIN 6856)
- → Top film grip: by treated steel rollers, non-wearing and non-loosening.
- → Adjustable nylon wire to secure small formats.
- → Central film grip (only for SEN'X 12).
- → Curtains: 4
- → Lighting control: by electronic dimmer
- $\textcolor{red}{\Rightarrow} \ \mathsf{Power} \, \mathsf{supply} \, \mathsf{cable:} \, \mathsf{standardised,2} \, \mathsf{poles} \, \mathsf{+} \, \mathsf{ground}$
- → Power supply voltage: 220/240 V, 50/60 Hz (contact us for other voltages)

OPTIONS:

→ Mobile stand, adjustable centrefilm grip, canopy, set of supports to put the unit on a table (see price list).





*with adjustable film grip option

Registered design Made in France



Medical diagnosis device (class 1).

PACKAGING

→ Ref. Dimensions Volume Weight
→ SEN'X 8 131 x 85 x 32 cm 0,357 m3 46 kg
→ SEN'X 12 149 x 102 x 32 cm 0.500 m³ 70 kg

