

# SÉRIE BASX

BAS'X SERIES

SERIE BAS'X

Economical: this range, made of ABS, provides you with a comfortable support for examining your X-ray photographs.

## **TECHNICAL CHARACTERISTICS**

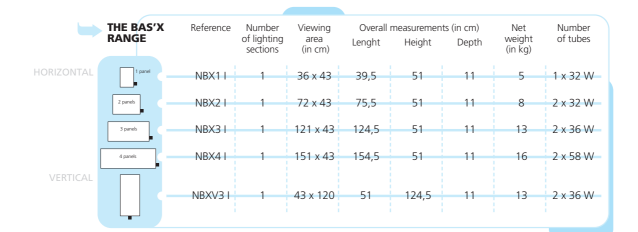
- → White box frame: made of extruded twin-materials PVC and injected ABS. 10/10 sheet steel rear plate with epoxy coating.
- → Wall fixing: using fixing slots at the back of the
- → Light source: fluorescent tubes, "daylight" type, colour temperature > 5500° Kelvin.
- → Diffuser screen: Perspex, thickness 3 mm.
- → Film holder: steel rollers. Hardwearing and totally reliable.

- → Lighting control: bipolar switch (I) with incorporated indicator light.
- → Viewing areas: extended only
- → Mains cord: standard, 2 poles + earth.
- → Mains electricity supply: 230 V, 50 Hz (for other voltages, consult us).

### Registered design Made in France



Medical diagnosis device (class 1). EC marking authorized in accordance with European directive CFM 89/336/FFC



# **PACKAGING**

→ Ref.	Measurements	Volume	Weight
→ NBX1	50 x 62 x 18 cm	0,056 cu.m	7 kg
→ NBX2	87 x 62 x 18 cm	0,100 cu.m	10 kg
→ NBX3	136 x 62 x 18 cm	0,150 cu.m	16 kg
→ NBX4	165 x 62 x 18 cm	0,185 cu.m	19 kg
→ NBXV3	136 x 62 x 18 cm	0,150 cu.m	16 kg



## **EXAMPLE OF REFERENCES**

NBX2 I = BAS'X Negatoscope, 2 panels, lighting by Switch.

- Type **NB** = **B**AS'**X N**egatoscope,
- number of panels, here 2.
- Lighting control
- **I** = Switch