

Illuminators*SÉRIE*
*MED'X**MED'X SERIES**SERIE MED'X*

*These illuminators, made of ABS,
will add an esthetically pleasing note to your
installation. Their performance provides optimum
conditions for examining your X-ray photographs.*

**e a**

Med'x Series Illuminators

a new generation of Illuminators for examining 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 unit.
- Light source: straight fluorescent tubes, "daylight" type, colour temperature > 5500° Kelvin.
- Diffuser screen: Perspex opalin diffuser, thickness 3 mm.
- Lighting intensity: homogeneous (DIN standard 6856, central point 2000 CD/sq. m) limited to the display format for 36 x 43 cm X-ray photographs by blacking strips to avoid glare during examination.
- Film holder: steel rollers. Hardwearing and totally reliable. Transversal nylon wire with sliding clips.
- Lighting control: bipolar switch (I) with incorporated indicator light or new electronic dimmer (V), E.M.C (Electromagnetic Compatibility) approved.
- Reflector: central.
- 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 CEM 89/336/EEC.

THE MED'X RANGE

	Reference I or V (please indicate)	Number of lighting sections	Viewing area (in cm)	Overall measurement Length	Height	ts (in cm) Depth	Net weight (in kg)	Number of tubes
HORIZONTAL	NM1	1	36 x 43	39,5	51	11	5	2 x 15 W
	NM2	1	72 x 43	86,5	51	11	10	2 x 25 W
	NM3	1	108 x 43	124,5	51	11	13	2 x 36 W
	NM4	1	144 x 43	154,5	51	11	16	2 x 58 W
VERTICAL	NMV2	1	43 x 90	51	94	11	10	2 x 30 W
	NMV3	1	43 x 120	51	124,5	11	13	2 x 36 W

PACKAGING

- Ref. Measurements Volume Weight
- NM1 050 x 62 x 18 cm 0,056 cu.m 07 kg
- NM2 098 x 62 x 18 cm 0,110 cu.m 12 kg
- NM3 136 x 62 x 18 cm 0,150 cu.m 16 kg
- NM4 165 x 62 x 18 cm 0,185 cu.m 19 kg
- NMV2 106 x 62 x 18 cm 0,118 cu.m 13 kg
- NMV3 136 x 62 x 18 cm 0,150 cu.m 16 kg

EXAMPLE OF REFERENCES

- NM1 I = MED'X Negatoscope, 1 panel, lighting by Switch
- type NM = MED'X Negatoscope,
- number of panels, here 1.
- Lighting control
- V = Dimmer
- I = Switch

