

TECHNICAL DATASHEET

“ Mammographic table and wall Viewing boxes – series 2 ”

Regulations	Equipment complying with standards: 2007/47/EC (Class 1 medical devices), 2014/35/UE (low voltage) and 2014/30/UE (electromagnetic compatibility). Enrollment to the SSN register (National Health Service) with the serial number R144921
Structure	Steel-sheet thickness 8/10, stoving enamelled with white epoxy polyester paint (RAL 9003).
Diffuser	Cast white opal methacrylate diffuser 3mm thick.
Plates-holder	Stainless steel profile containing grip rollers
Electrical Components	Socket with fuseholder 10A – 250V~. Fluorescent luminous bipolar switch 10A – 250V~. Black power cable with italian plug 2mt – 3x0,75mm ² – 10A – 250V~. Fluorescent lamps cool day light G13 – 6000°K with starter powering. Electromagnetic ballasts , for high frequency models (HF) 30÷45KHz dimmable ballasts. Glass fast-working fuses 5x20 rapid Light dimmer (2000 ÷ 5000) cd/m ² (on request) for electromagnetic ballasts Light dimmer (300 ÷ 5000) cd/m ² for high-frequency ballasts (HF) dimmable 30÷45KHz
Protection	IP 5X
Insulation Class	1° - type B
Luminance	Above 5000cd/mt ²

Table for models with electromagnetic ballasts

Models Light Cm	Overall Measures High/Lenght /Depth Cm	Power Supply Voltage V/Hz	Power Input W	Absorbed Current A	Fuses Nr/A	Lamps Nr/W	Starter Nr/W/V	Ballasts Nr/W	Packaging Volume M ³	Weight Packing Incl. Kg
88x24 tav 1S	32/93/9	230/50	190	1,7	2/2,5	4/30	4/4-80/220-240	4/36-40	0,13	14
88x24 tav 2S	64/93/9	230/50	380	3,4	2/4	8/30	8/4-80/220-240	8/36-40	0,26	28
120x29 par 1S	37/123/11	230/50	180	1,7	2/2,5	4/36	4/4-80/220-240	4/36-40	0,152	17
120x29 par 2S	69/123/11	230/50	360	3,4	2/4	8/36	8/4-80/220-240	8/36-40	0,242	34

Table for models with high-frequency ballasts

Models Light Cm	Overall Measures High/Lenght /Depth Cm	Power Supply Voltage V/Hz	Power Input W	Absorbed Current A	Fuses Nr/A	Lamps Nr/W	Ballasts Nr/W	Packaging Volume M ³	Weight Packing Incl. Kg
88x24 tav 1S	32/93/9	230/50	135	0,6	2/2	4/30	2/2X36 HF DIM	0,13	14
88x24 tav 2S	64/93/9	230/50	265	1,1	2/3,15	8/30	4/2X36 HF DIM	0,26	28
120x29 par 1S	37/123/11	230/50	118	0,5	2/2	4/36	2/2X36 HF DIM	0,152	17
120x29 par 2S	69/123/11	230/50	235	1,1	2/3,15	8/36	4/2X36 HF DIM	0,242	34

Information	All models are supplied with the following documents: CE declaration of conformity, installation and maintenance instructions, electrical wiring diagram
--------------------	--