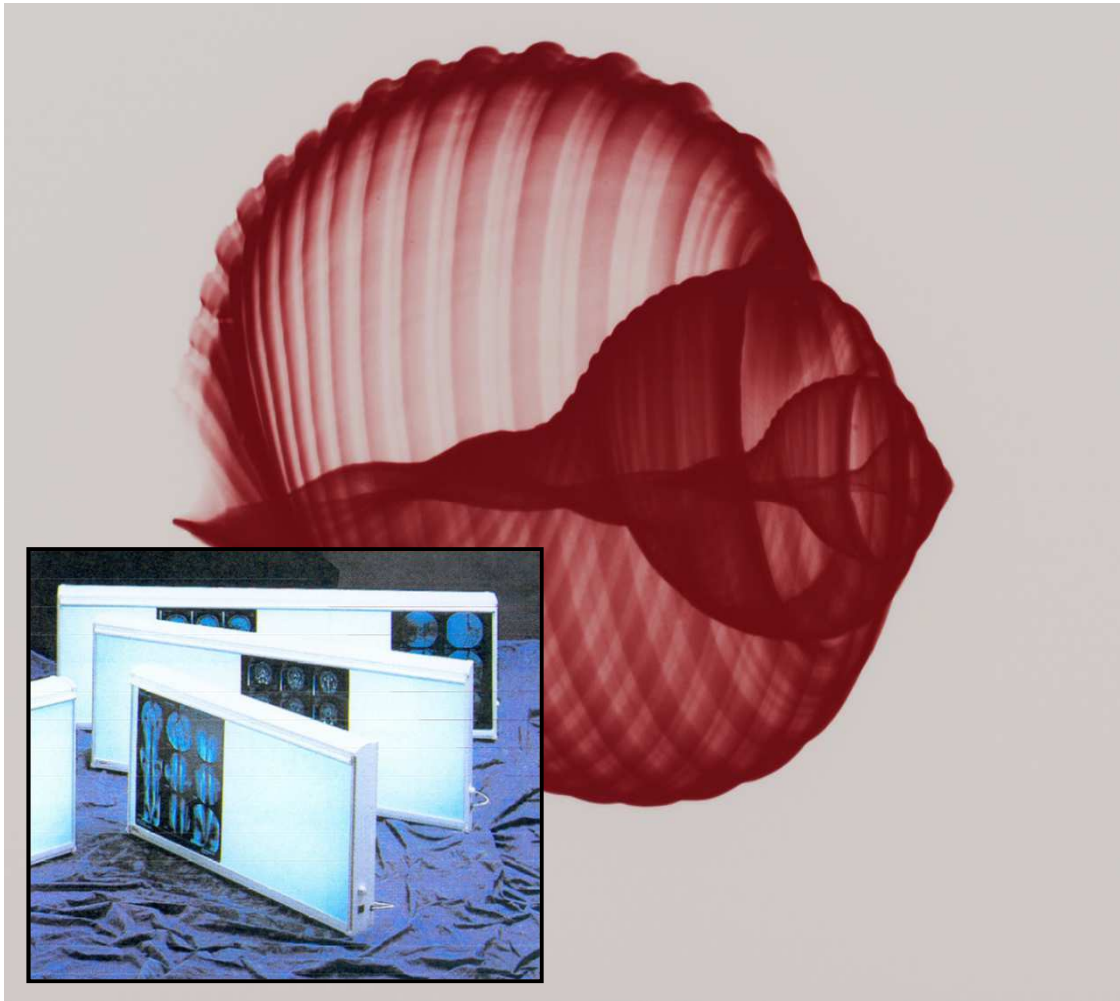


Viewing Boxes Standard series



Optimum conditions for examining your
X-ray photographs



Solutions

Illuminators, Standard Series

Their performance provides optimum conditions 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 unit.
- Light source: fluorescent tubes, “daylight” type, colour temperature >5500°Kelvin.
- Diffuser screen: Perspex opalin diffuser, thickness 3 mm.
- Lighting intensity: homogenous (DIN standard 6856, central point 2000CD/m²) limited to the display format for 36x43cm 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: with electronic dimmer
- Viewing areas: extended only
- Mains cord: standard, 2 poles + earth.
- Mains electricity supply: 230V, 50Hz (for other voltages, consult us). E.M.C (electromagnetic compatibility) approved.

CAWO Version 2022-01

Specifications:		Overall measurements in cm:						
Type:		Length:	Height:	Depth:	Net weight in kg:	Number of panels:	Viewing area:	Number of tubes:
horizontal Standard	N40	39,5	51	11	5	1	36 x 43 cm	2 x 15 W
horizontal Standard	N80	86,5	51	11	10	1	72 x 43 cm	2 x 25 W
horizontal Standard	N120	124,5	51	11	13	1	108 x 43 cm	2 x 36 W
horizontal Standard	N150	154,5	51	11	16	1	144 x 43 cm	2 x 58 W

Packaging:		packing measurements in cm:					
Type:		Length:	Height:	Depth:	Weight in kg with packing:	Volume in m ³ :	
horizontal Standard	N40	50	62	18	7	0,056	
horizontal Standard	N80	98	62	18	12	0,100	
horizontal Standard	N120	136	62	18	16	0,150	
horizontal Standard	N150	165	62	18	19	0,185	

Business Contact:
CAWO Solutions
 P.O. Box 11 29
 D - 86521 Schrobenhausen
 Phone: (+49) 8252 9109-21
 Internet: www.cawo.com
 E-mail: cawo@agfa.com

