

**Anexa nr.47 Negatoscop, BFAL 43.43 OR/Cod: 27364/ Cod: 27364, BIEFFE ITALIA S.R.L./Gima, Italia**

<i>Specificarea tehnică deplină solicitată, Standarde de referință</i>	<i>Specificarea tehnică deplină oferita, Standarde de referință</i>
Negatoscop un cadru Cod 210700 Descriere Dispozitiv destinat pentru vizualizarea filmelor radiografice sau tomografice Parametru Specificație Nr. de cadre $\geq 1$ Nr. de lampe $\geq 1$ Fixarea filmelor obligatoriu Fixare masă/perete Ecran anti-glare da Alimentare 220V, 50Hz	Negatoscop doua cadruri Cod 210700 Descriere Dispozitiv destinat pentru vizualizarea filmelor radiografice sau tomografice Parametru Specificație Nr. de cadre -1, Data sheet Nr. de lampe -2x15Watts, manual, pag 3,confirmare producator. Fixarea filmelor -da, manua pag 3 poza Fixare masă/perete - Data sheet Ecran anti -glare, da data sheet Alimentare 220-230V, 50Hz, data sheet



# GIMA

## LIGHT BOX 38X38 cm

**Code:** 27364  
**Category:** Light boxes  
**Unit of sale:** 1 pc.  
**Minimum order:** 1  
**Type:** Medical device  
**Class:** I  
**NSIS:** 67114  
**CND:** Z110702  
**EAN13:** 80537367104172



**Description:** GIMA light boxes are designed according to clinical standards for an extra white light for an accurate and precise reading of any detail.

Made in Italy.





- External dimensions
  - Length: 43 cm
  - Height: 43 cm
  - Depth: 12 cm
- Weight: 6 kg
- 1 panel

Incorporates a 3 mm acrylic screen compliant with safety norms (fuses, Schuko plug, green light On/Off, ...).

Can be used on the table placed horizontally, vertically, depending on model or wall mounted.

Body made of oven-fired epoxy powder coated aluminium and injected ABS (colour RAL 7035).

**Technical Specifications:** Colour temperature: Cool white 6,500 °K  
Power supply: 230 V - 50 Hz (60 Hz available with surcharge)  
Protection fuse: 2x1A  
Bipolar light switch  
Schuko plug with 2 m cable  
All components UL, DVE, IMQ approved

Modelli	Cod.	N° interruttori	Visuale area (cm)	Dimensioni esterne (cm)			Peso netto Kg	Temperatura di colore	Luminosità flux (lm)	Indice Cromatico	Potenza Totale (Watt)
				Largh.	Altezza	Profond.					
 1 Pannello	BF AL 43.43 OR	1	38x38	43	43	12	6	6500	2x700	63	2x15
 1 Pannello	BF AL 43.43D	1	38x38	43	43	12	6	6500	2x700	63	2x15
 1,5 Pannelli	BF AL 43.70 OR	1	38x62	67	43	12	8	6500	2x1100	63	2x18
 2 Pannelli	BF AL 43.90 OR	1	38x92	97	43	12	11	6500	2x1700	63	2x30