

JELOSIL SA

ULTRAVIOLET - INFRARED

Head Office: Strada Padana Superiore 317 - 20090 Vimodrone (MILAN) - ITALY
tel. ++39 (0)2 2504098 - fax ++39 (0)2 2503146

info@jelosil.it

INFRA 250

HOUSEHOLD INFRARED APPLIANCE (Standard CEI EN 60335-2-27). LAMP FOR RADIATION HEATING

INFRA 250 SR



INFRA 250 TP



INFRA 250 is equipped with 1 lamp 250W 230V. Usually the device is provided with a red-glass Ir bulb to reduce the visible radiations. To have also a lighting function, it's possible to have the satined-white bulb. The TP model has a joint to regulate the inclination of the lamp and a base that can be laid on a table or hung on a wall.

The SR version is equipped with a base with five wheels and telescopic tube. It has also a joint to regulate the inclination of the lamp.

APPLICATIONS:

Skin treatment: massage training and body heating for a better absorption of creams and generally when a penetrating heat source is required.

Radiation heating: in cold rooms it's possible to obtain an immediate heating for the irradiate person or object.

TECHNICAL INFORMATION	INFRA 250 SR	INFRA 250 TP
Code	0A1A100120	0A1A100115
Voltage	230V 50Hz	230V 50Hz
Power	250W	250W
Fuses	1,6A	1,6A
Lamp body dimensions	cm. 15x15x21	cm. 15x15x21
Regulating height	from cm.110 to cm.160	-
Weight	Kg. 5,5	Kg. 2,5

ENCLOSED ACCESSORIES

- N.1 pair of opaque protective goggles cod. 0R0A100500

SPARE PARTS

- IR 250W bulb - E/27 bulb-socket cod. 0R1A101640 (red)
cod. 0R1A101641 (satined white)
- Fuses type 20 x 5 F 1,6A 250V cod. 0R0B101520

