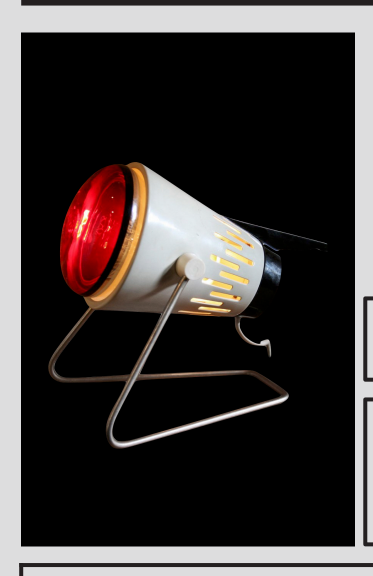
Medical Lamp Leipzig, Type KSL-J/U4



Price:

Dimensions:

Height: 23 cm Width: 20 cm Depth: 26 cm

The length of the electric wire: 1.9 m

Weight: 0.8 kg

DESCRIPTION

The Leipzig lamp was produced at the beginning of the 1970s in Germany and it was originally used as an illumination emitting infrared light, using a special bulb with a maximum power of 300 W.

Thanks to the universal bulb holder for the E-27 thread, it can be successfully used as an ordinary light source in the space age style.

CONSTRUCTION

A conical steel casing is mounted on a closed, adjustable base, the rear openwork part is ended with a vertical ballast, giving the possibility of any angle adjustment.

The lamp is thoroughly cleaned, the original electrical installation has undergone a professional service.

©2018 Upstream Factory