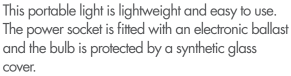
Wood (black light) •

A Wood's lamp is a diagnostic tool that emits ultraviolet light used in many fields. In dermatology, it is used to examine the skin of patients to detect several types of problems. It is particularly useful for diagnosing erythrasma, fungal infections of the skin, pigmented lesions, bacterial skin infections, as well as pigmentation problems (e.g. vitiligo), melanomas, dermatoses, etc.





Ideal in dermatology and veterinary use

Medical device class 1

Wavelength: 370 nmWeight in hand: 250g

• Electric consumption: 9 Watts

• Tube life span: 3000 h

• Power cable length: 280 cm

• Suggested colors: black

• Dimensions : 34 cm x 10 cm

Fluorescent tube 9 W

300200PH



CODE

WOO09230







