

KN-9000B

LED Wood's Lamp



129mm×286mm×44mm (L×W×H)

Function introduction

- Small size, light weight, patients can carry
- Products using UVA light source, which can be used to detect pigment abnormalities, skin infections, porphyrin metabolism abnormalities. Avoiding chemical grinding excessively and grasping the treatment of skin diseases timely
- Hand-held and simple operation, flexible irradiation area, easy to grasp, more suitable for use at home
- Equipped with observation window and shade cloth, users also can be clearly observed and photographed under normal circumstances
- With UVA and white light two LED light source, make longer life, not only for a variety of skin diseases, can also be used for other medical examination lighting
- Observation Windows using UV light-proof magnifying lens, can avoid the ultraviolet radiation damage to the human eyes
- Optional mobile phone camera support, easy for users to shoot pathology images, can grasp the development of disease and treatment, can also be used in the field of medical research and teaching

