



## **Introductions**

308nm Excimer Ultraviolet light is a monocromatic excimer light by using XeCl as Illumination, to induce T cells apoptosis and improve pigment synthesis. Short treatment time can be more accurate for the skin treatment. Its single 308nm wavelength is considered as the best one to treat vitiligo and Psoriasis. It is also regarded as the most effective way to treat vitiligo, Psoriasis and other skindiseases because of the high energy, single wavelength, excellent efficiency, short treatment course and less adverse reactions



## **KN-5000C Specifications**

341mm×297mm×221mm (mainframe) Overall size (L×W×H) 341mm×297mm×280mm (place handle size) 395mm×475mm×730mm (trolley size) Display mode 8"color touch screen Irradiation mode Hand-held irradiation Spot size 20cm<sup>2</sup>±10% Temperature: 5~40°C Working environment Relative temperature: ≤85% Atmospheric pressure: 700~1060hpa Amount Power Density 45mw/cm2 Effective life of light source ≥500 hours





مكتب المنارة الزرقاء العلمى

tel: 07711011137-07715553335 Emeil: info@almanara-iq.com website: www.almanara-iq.com بغداد / باب المعظم / خلف جامع عادلة خاتون