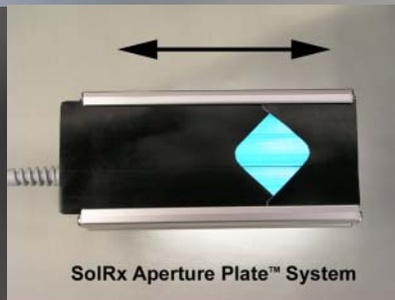
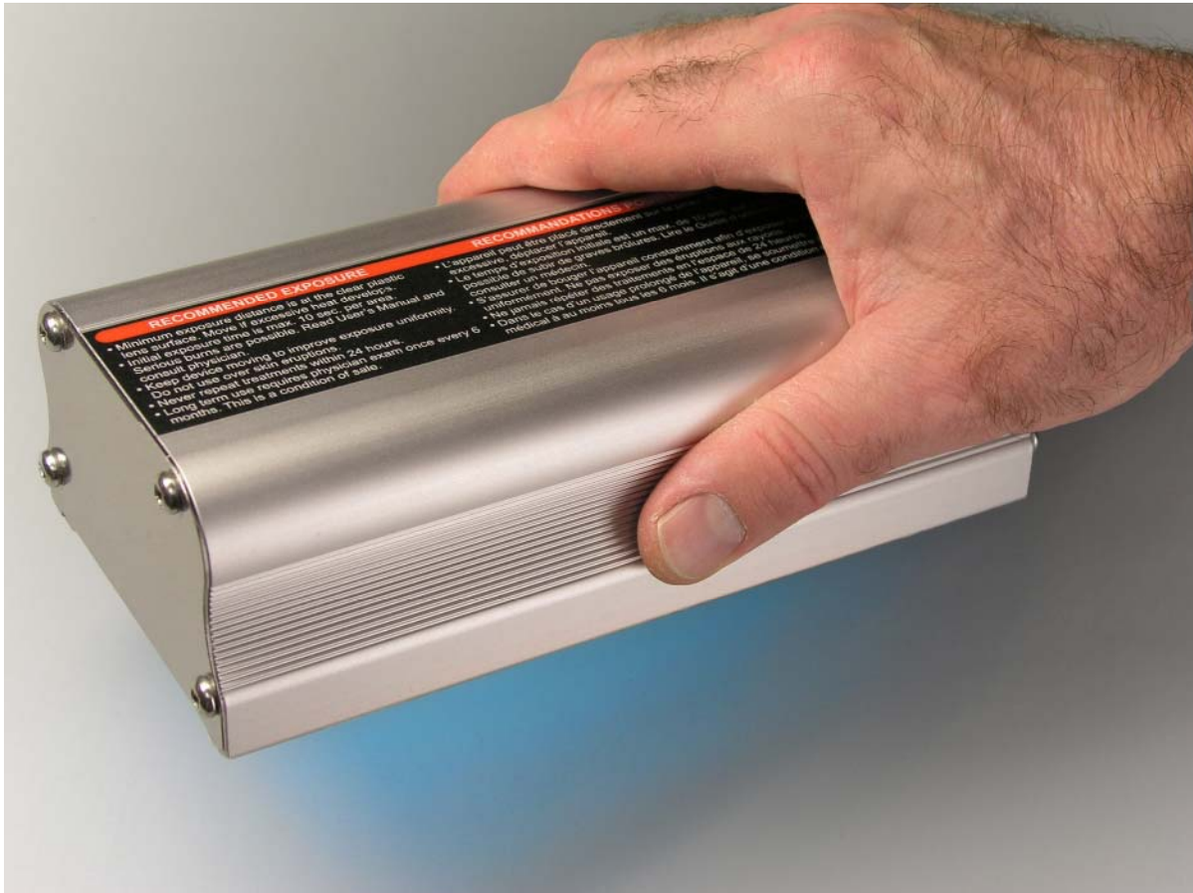


SolRx™ 100 Series

Phototherapy for Small Spot & Scalp Treatment



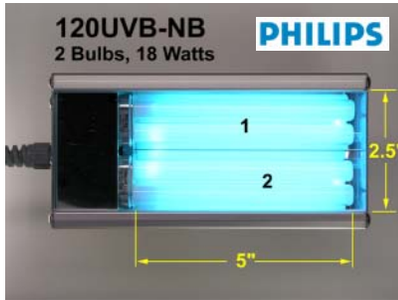
The **SolRx 100 Series** is a high output compact ultraviolet phototherapy device for the physician prescribed **UVB Narrowband** treatment of psoriasis, vitiligo, and eczema. It uses one or two Philips 9 watt bulbs and has a treatment area of 2.5 x 5 inches (12.5 square inches).

The wand is handheld or self-supporting, and complete with the adjustable Aperture Plate™ system for spot targeting (above center), and a tough carrying case (above right).

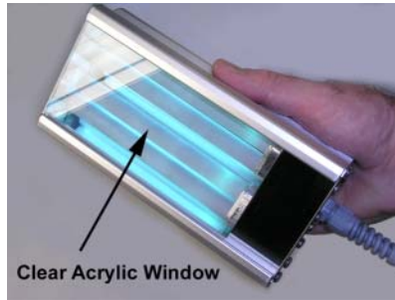
Optional accessories include the Light Comb™ for scalp treatment and Positioning Arm™ for hands-free operation. (See over)



Sol Rx 100 Series Small spot & Scalp Treatment



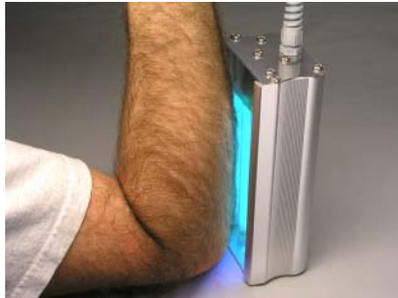
Model 120UVB-NB uses two Philips PL-S9W/01 UVB NarrowBand bulbs.



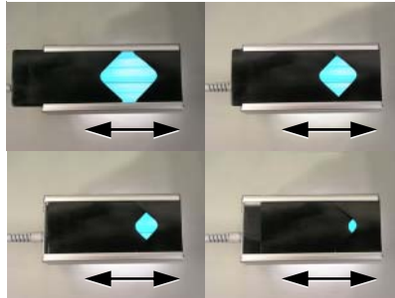
The clear acrylic window allows the wand to be placed close to the skin.



The lightweight aluminum body helps keep the device cool.



One of the many different ways to position the wand on a surface.



The Aperture Plate™ feature can adjust the treatment area in seconds.



The optional Light Comb™ helps clear hair so UV light can get to the scalp.



The digital timer and switchlock are important standard safety features.



The optional Positioning Arm allows hands-free use. (Desk mount shown)



The device can be operated from within its rugged carrying case.

Unlike other handheld units that use only a single 9 watt bulb, the SolRx 100 series can be equipped with **two 9 watt bulbs** for double the input power, double the treatment area, and a more useful treatment area shape (more square). The wand's all-metal construction and clear acrylic window allow it to be placed directly on the skin for significantly higher UVB-Narrowband light output and shorter treatment times than competitive units.

All units are supplied fully assembled with new compact fluorescent bulbs, UV protective goggles, set of 6 Aperture Plates, carrying case, and comprehensive User's Manual with detailed exposure guidelines for psoriasis and vitiligo. The Light Comb™ and Positioning Arm™ are optional. The device is designed and manufactured in Canada.

Dimensions (inches): Case 4.5 x 12 x 16 Wand: 2.25 x 3.5 x 7
 Case weight: 8 lbs (includes all components)
 Electrical: Uses standard 110-120 volt, 3 prong grounded outlet, 0.4 amps
 Home Warranty: 4 years on the device and 1 year on the bulbs

Two **UVB Narrowband** models:
 120UVB-NB: 2 bulbs, 18 watts
 110UVB-NB: 1 bulb, 9 watts
 Also available UVB Broadband

All SolRx models are US-FDA and Health Canada compliant.
 US Federal law restricts this device for sale by or on order of a Physician

Solarc Systems is ISO-13485 certified for the design & manufacturing of medical ultraviolet phototherapy equipment



Toll Free: **1-866-813-3357**
 Fax: 705-739-9684
 Email: info@Sol ArcSystems.com
www.Sol ArcSystems.com

12 Parker Court, Barrie, On L4N 2A6

