

Narrowband UVB Home Phototherapy for Psoriasis, Vitiligo & Eczema

SolRx™ 1000 Series

Full Body Panel

Two simple brackets mount the unit flat-to-wall or in a corner to minimize floor space. The device is only 3 1/2 inches thick. All hardware is supplied. Installation takes less than 10 minutes

Reliable 0-20 minute digital countdown timer with UL 10Amp ballast rating. The red LED display is easily seen while wearing the UV goggles

Anodized aluminum reflectors boost UVB light output. Parabolic sections at outer bulbs improve peripheral output

Keyed switchlock to prevent unauthorized usage

6 foot long UVB bulbs (4,6,8,10) Philips TL100W/01 UVB Narrowband or FS72T12/UVB/HO UVB Broadband These are exactly the same bulbs as used by phototherapy clinics

For long term serviceability, the device is built with common non-proprietary electrical components and a minimum of plastic parts

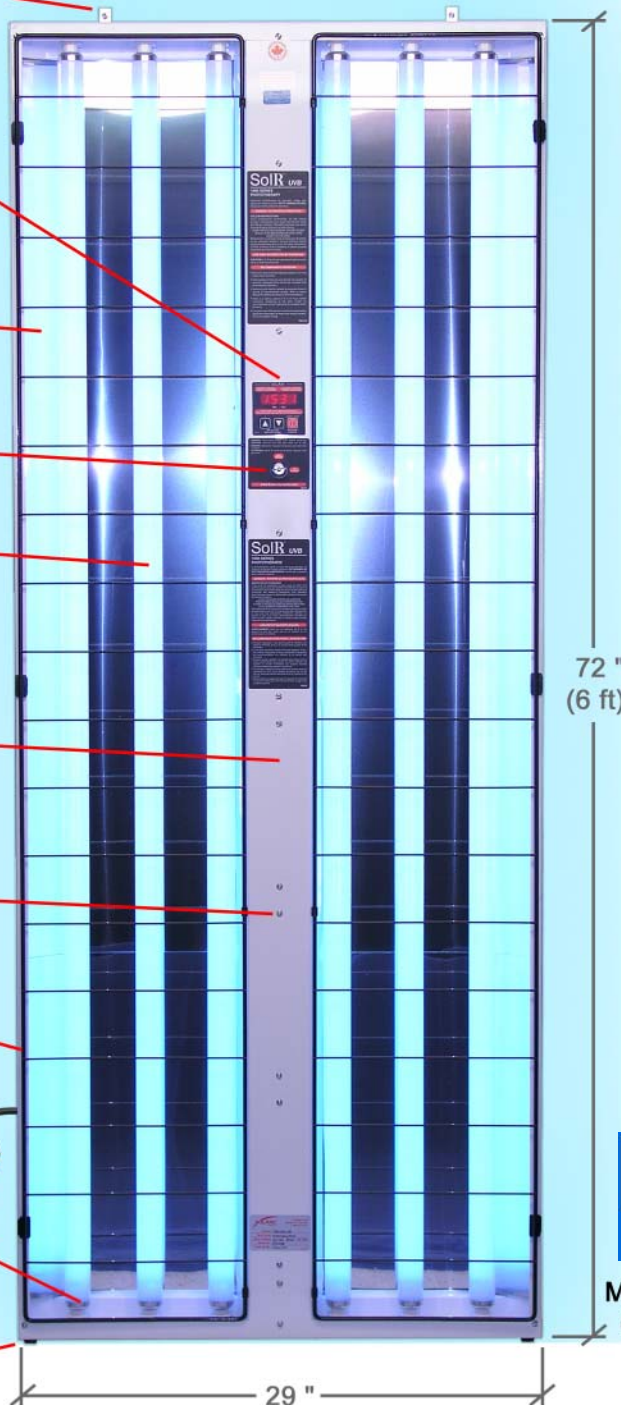
Powder painted 20 gauge steel construction securely fastened with nyloc nuts for durability

Hinged wire guards swing out of the way for bulb cleaning

Uses standard 120V power No special electrical requirements

Bulbs designed as low as possible to the floor to minimize the need for a patient platform to treat the lower leg

Rubber bumpers rest on the floor



72 "
(6 ft)

29 "



Model 1760UVB-NB
6 Bulbs, 600 Watts

The **SolRx 1000 Series** is a UVB-Narrowband or UVB-Broadband Full Body Panel for the treatment of psoriasis, vitiligo and eczema. It has a treatment area of 29" x 72" (14.5 square feet).

Since 1992, these remarkable devices have been providing relief for thousands of sufferers worldwide. The 1000 Series has become the de-facto standard for cost effective full body UVB phototherapy.

See other side and SolarcSystems.com for more information.



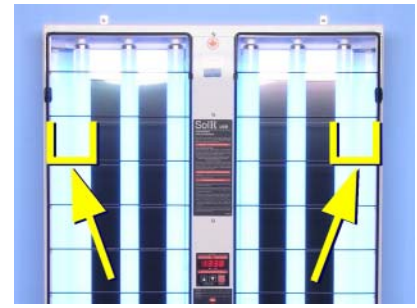
Sol Rx 1000 Series Full Body Panel - 6 Foot



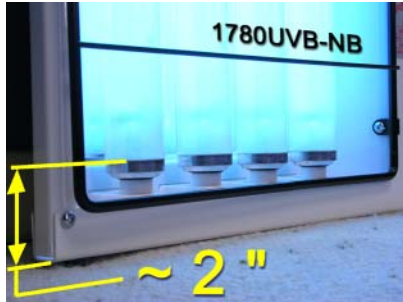
The device is usually mounted flat-to-wall using two brackets.



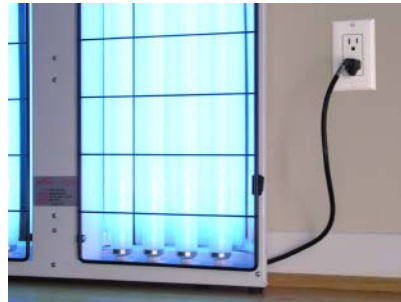
It can also be mounted in a corner. The bottom just rests on the floor.



Parabolic reflectors at the outer bulbs provide better coverage to your sides.



The bulbs are very close to the floor to reduce need for a patient platform.



The device uses a standard 3-prong grounded wall outlet. (120 Volt AC)



The unit can accept all three ultraviolet phototherapy bulb types.



The digital timer and switchlock are important standard safety features.



Some possible treatment positions. All at 8-12 inches from the bulbs.



It's compact and has a reasonable weight. One person can handle it.

Twenty years of experience has proven the **SolRx 1000 Series** to be a convenient, effective and economical alternative to hospital phototherapy. All units are supplied fully assembled with new bulbs, UV protective goggles, hardware kit, and comprehensive User's Manual with detailed exposure guidelines for psoriasis and vitiligo. There is nothing else you need to purchase. Please visit SolarcSystems.com for much more information and pictures.

Dimensions (inches): 29 x 3.5 x 72 high (device only)
 Weight: 60 to 74 pounds (models 1740 to 1790, device only)
 Electrical: Uses standard 120Volt - 3 prong grounded outlet, max 8 amps (1790)
 Home Warranty: 4 years on device, 1 year on the bulbs; plus our Arrival Guarantee

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.

Four **UVB-Narrowband** models: 1740UVB-NB: 4 bulbs, 400 watts
 1760UVB-NB: 6 bulbs, 600 watts
 1780UVB-NB: 8 bulbs, 800 watts
 1790UVB-NB: 10 bulbs, 1000 watts
 Two **UVB-Broadband** models: 1740UVB: 4 bulbs, 400 watts
 1760UVB: 6 bulbs, 600 watts
 Bulb types are interchangeable.
 UVA & UVA1 also available.



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



Toll Free: 1-866-813-3357 (705-739-8279)
 Fax: 705-739-9684
 Email: info@SolArcSystems.com
SolArcSystems.com

1515 Snow Valley Road, Minesing, ON L0L 1Y3
 1000 Series Brochure Rev5.0

