

THE THERAPEUTIC ADVANTAGE FOR THE TREATMENT OF PSORIASIS, VITILIGO AND OTHER SKIN DISORDERS

Now
Available
In Narrow
Band UVB

Narrow Band UVB Lamp Technology From National Biological. . .

**Now Available For Both Institutional
And Home Phototherapy**

For Psoriasis. . .

Now dermatologists can gain the advantage over persistent and chronic cases of psoriasis with Narrow Band UVB technology. Narrow Band has been shown to provide faster clearing of psoriatic plaques when compared with traditional Broad Band UVB.*

Now For Vitiligo, Too!

Today, Narrow Band technology is also proving a highly successful alternative to traditional PUVA phototherapy for the treatment of vitiligo. What's more, because **no photosensitizing agents are required**, prescribing Narrow Band UVB home phototherapy for the treatment of vitiligo has proven to be an excellent treatment option.*

**Contact National Biological today for reprints of Narrow Band studies and more information on how Narrow Band technology can broaden your treatment options.*

CAUTION: Federal law restricts this device to sale by or on the order of a physician.



Houva II™



UviSol™



Dermalight® 80



6' Panosol™ II



Hand Foot II



2' Panosol™ II

THE **POWER** OF LIGHT
It Really Works Wonders!

Specifications

Houva II™

◆ Dimensions

46"W x 49"D x 87"H

◆ Lamps

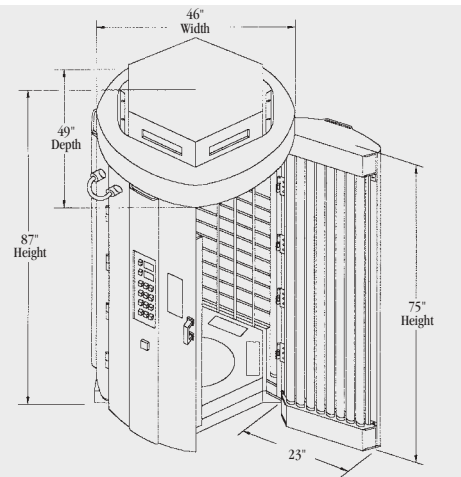
- Option 1* 36 TL100W/01 311-NB UVB lamps
12 FSX72T12/UVB/HO BB UVB lamps
- Option 2* 48 TL100W/01 311-NB UVB lamps
- Option 3* 24 F72T12 BL/HO UVA lamps
24 TL100W/01 311-NB UVB lamps

◆ Shipping Weight—780 lbs.

Actual unit weight - 740 lbs.

◆ Electrical Requirements

1. 120/240 volt, 3 wire, single phase, 50/60 Hz. A fourth wire (green) is required to be attached to an isolated ground.
2. 30 Amp per leg.
3. A 12-foot, 4 conductor #10 AWG power cable is supplied with each unit.



UviSol™

◆ Dimensions

39"W x 39"D x 78"H

◆ Lamps

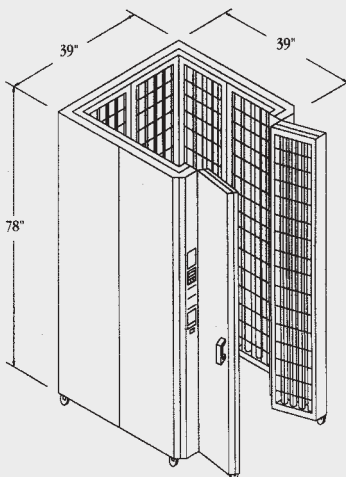
- Option 1* 24 TL100W/01 311-NB UVB lamps
8 FSX72T12/UVB/HO BB UVB lamps
- Option 2* 32 TL100W/01 311-NB UVB lamps

◆ Electrical Requirements

1. 120/240 volt, 3 wire, single phase, 50/60 Hz. A fourth wire (green) is required to be attached to an isolated ground.
2. 20 Amp per leg.
3. A 10-foot, 4 conductor #12 AWG power cable is supplied with each unit.

◆ Shipping Weight—480 lbs.

Actual unit weight - 420 lbs.



6' Panosol™ II

◆ Dimensions

29-1/2"W x 74-1/2"H x 4-1/2"D
(16-1/2"D with stand)

◆ Lamps

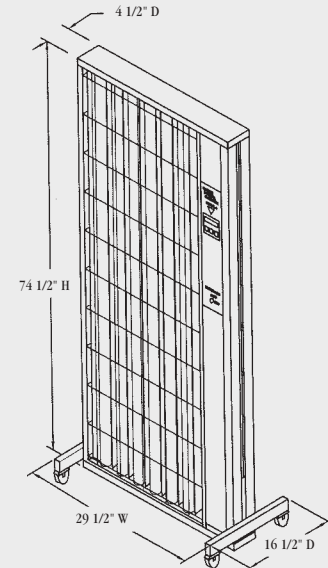
Six TL100W/01 311-NB lamps

◆ Electrical Rating

110-120V
60 Hz 5 Amp

◆ Shipping Weight—109 lbs.

Actual unit weight - 78 lbs.



Hand/Foot II

◆ Dimensions

24"W x 20"D x 12-3/4"H

◆ Lamps

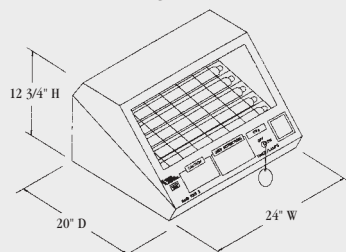
Eight TL20W/01 311-NB lamps

◆ Electrical Rating

110-120V
60 Hz 3 Amp

◆ Shipping Weight—74 lbs.

Actual unit weight - 68 lbs.



2' Panosol™ II

◆ Dimensions

29-1/2"W x 26-1/2"H x 4-1/2"D
(11-1/2"D with stand)

◆ Lamps

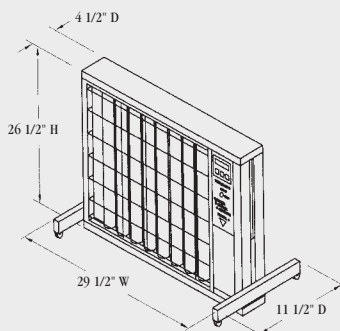
Eight TL20W/01 311-NB lamps

◆ Electrical Rating

110-120V
60 Hz 3 Amp

◆ Shipping Weight—57 lbs.

Actual unit weight - 41 lbs.



Dermalight® 80

◆ Dimensions

3"W x 1-1/2"D x 13"H

◆ Lamps

UVB-311NB

◆ Weight—1 lb.

*See other side of this page for photo



**NATIONAL
BIOLOGICAL
CORPORATION**

1532 Enterprise Parkway
Twinsburg, OH 44087
(800) 338-5045 • Fax: (330) 425-9700
E-mail: nbc@natbiocorp.com
Web: www.natbiocorp.com