

with DermaSense® Technology

Three Configurations Available*

Configuration 1

Narrowband UVB Unit

 Equipped with 48 Narrowband **UVB** lamps

Configuration 2

Combination Narrowband UVB/UVA Unit

• Equipped with 24 Narrowband UVB lamps and 24 UVA lamps

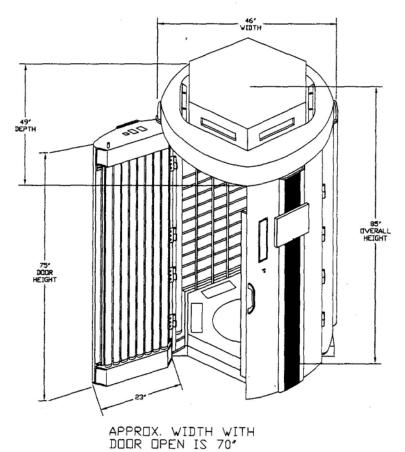
Configuration 3

UVA1 Unit

Equipped with 48 UVA1 lamps

National Biological uses only new Philips TL Brand Narrowband UVB Lamps

*Other lamp configurations available on request.



All products shipped F.O.B. Beachwood, OH.

SPECIFICATIONS

ELECTRICAL RATING

- 120/240 volt, 3 wire, single phase, solid neutral, 50/60 hertz
- 30 amperes per leg
- 10-foot, 4 conductor #10 AWG power cable included
- Optional international base 220-240 volts, 50/60 hertz

Note: For other supply voltages and systems, including international use, contact National Biological Corporation.

ELECTRICAL CERTIFICATION

- Listed with ETL Testing Laboratories, Inc.
- Certified to the Canadian Standards Association and CMDCAS
- National Biological Corp. is certified to ISO-13485

DIMENSIONS

46"W x 49"D x 85 "H

WARRANTY

- All parts (excluding lamps) carry a 5year, free replacement warranty. All labor carries a 5-year, "NO CHARGE" warranty from date of installation. Extended Warranties also available.
- Lamps warranted for 90 days.

The National Biological Advantage

- An experienced staff of full-time engineering professionals well versed in UV technology
- On-site installation and training on Houva 4[®] operation and benefits
- Service performed on your premises
- Thorough testing, inspection, and documentation of every device and component by our Quality Assurance staff
- Quality-built with care and attention to detail
- "Total Support" with the most comprehensive warranty in the industry



23700 Mercantile Road Beachwood, OH 44122

(800) 338-5045 Fax: (216) 765-0271 Email: info@PhototherapyExperts.com Web: www.PhototherapyExperts.com

H41109



HOUVA 4[®]

Phototherapy System with DermaSense® Technology





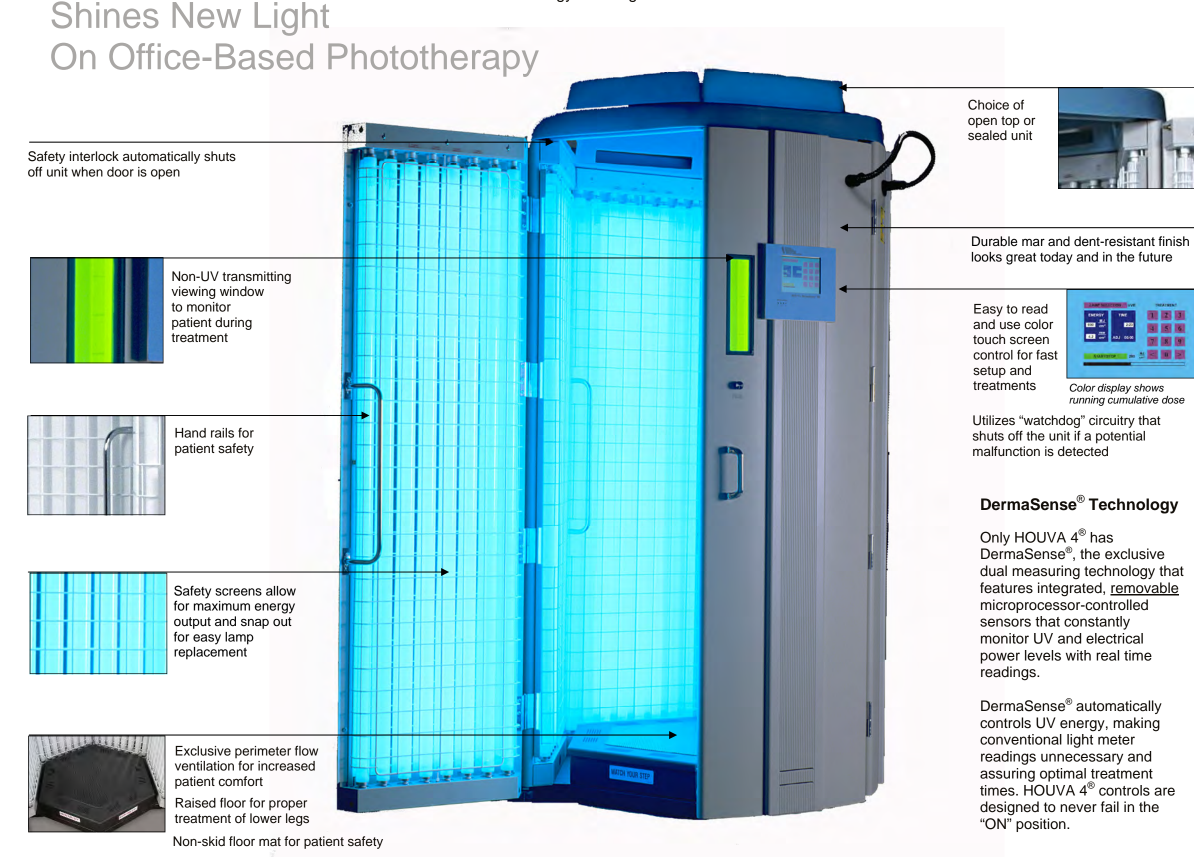
S.E.E. the Light! Safe, Effective & Economical HOUVA 4[®]

HOUVA 4[®] Phototherapy System with DermaSense[®] Technology combines proven phototherapy treatment with the latest technology in UV light measurement.

- High Output Phototherapy System
- Integrated, Removable Sensors

4 5 6

7 8 9



National Biological Makes Annual Recalibration Easy!

Approximately one year after your purchase (and every year thereafter). National Biological will ship you a replacement sensor module, precisely calibrated to the original National Institute of Standards and Technology (NIST) standards. Once it arrives, simply remove the old DermaSense® integrated sensor module from your HOUVA 4® and ship it back to National Biological. Your HOUVA 4[®] will never be down for service waiting to be calibrated. Even better, no expensive on-site technician is required to recalibrate the equipment.



Unclip and remove screens.



Remove sensor and instal replacement unit.

DermaSense® Technology

Color display shows running cumulative dose

Only HOUVA 4[®] has DermaSense®, the exclusive dual measuring technology that features integrated, removable microprocessor-controlled sensors that constantly monitor UV and electrical power levels with real time readings.

DermaSense® automatically controls UV energy, making conventional light meter readings unnecessary and assuring optimal treatment times. HOUVA 4[®] controls are designed to never fail in the "ON" position.