

Excimer light phototherapy device *TheraBeam® UV308 Slim*

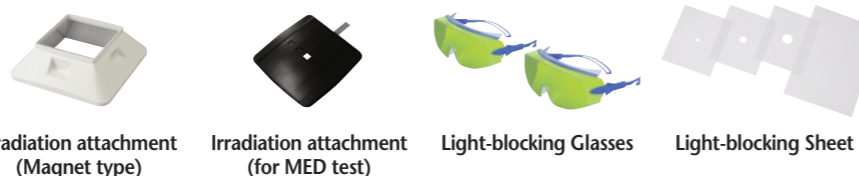
Specifications

Product Name	TheraBeam UV308 Slim
Wavelength	308nm
Irradiation Area (when using attachment)	120 x 120mm (Approx. 84 x 87mm)
Rated Voltage	100 to 240V AC
Rated Frequency	50/60Hz
Dimensions	Approx. 1400(H) x 450(W) x 500(D)mm
Weight	Approx. 50kg
Temperature/Humidity Range	10°C to 35°C/ 10% to 90% RH (non-condensing)

\*Specifications and design may be improved or changed without notice.

Applications: Psoriasis, vitiligo, atopic dermatitis, parapsoriasis

Accessory



Lineup

Targeted Excimer Light  
*TheraBeam® UV308 mini*

● Compact & Light

TheraBeam UV308 mini, 225(H) x 240(W) x 275(D) mm in size, is a compact excimer light phototherapy device, consisting of 1kg hand-held lamp house and 6kg main unit. You can easily carry and place it.



Sales Agent

**USHIO**

USHIO INC.

1-6-5 Marunouchi, Chiyoda-ku,  
Tokyo, Japan 100-8150

TEL : 03-5657-1034

FAX : 03-5657-1037

E-mail : [thera@ushio.co.jp](mailto:thera@ushio.co.jp)

<http://www.ushio.co.jp/en/>

To everyone who needs excimer light phototherapy  
*TheraBeam® UV308 has evolved into the second generation.*

*TheraBeam® UV308 Slim*

Targeted Excimer Light [Large window type]

NEW



Slim Body and Large Window

*Excimer UV*



**USHIO**

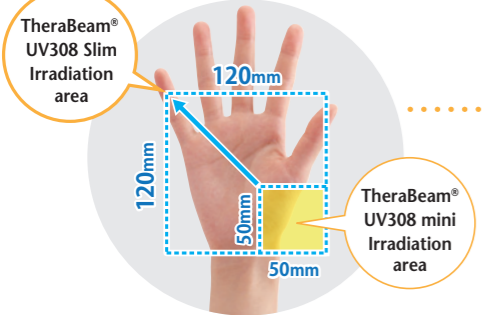
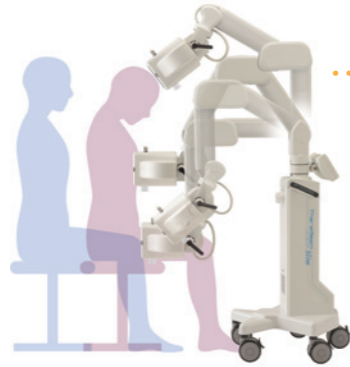
Targeted Excimer Light [Large window type] **NEW**

# TheraBeam® UV308 Slim

- Large window
- Equipped with excimer filter
- Slim & flexible arm design
- Instant start up, continuous irradiation
- MED measurement

TheraBeam® UV308 has evolved into the second generation.

Flexible arm design enables you to easily adjust the irradiation position.



Larger irradiation area!

12cm x 12cm = 144cm<sup>2</sup>

\*UV308 Irradiation area : 12 cm x 10cm = 20cm<sup>2</sup>

Magnetic type irradiation attachment (included)

Irradiation area: 87mm x 87mm  
Useful for irradiating locations such as necks and axilla.

The device can be stored in a small space.



Slim design!

The footprint of this device is only 450mm x 500mm. This is 60% smaller compared with the conventional model.

Comparison with the conventional model (TheraBeam® UV308)

Excimer filter for reducing the risk of Erythema!

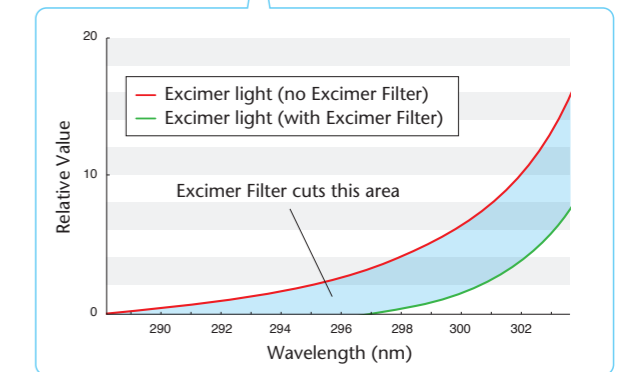
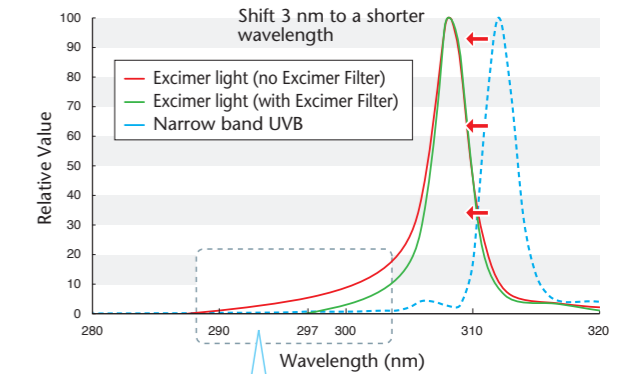
The optical filter cuts the shorter wavelengths likely to cause erythema. (Joint patented by Nagoya City University and USHIO INC.)

What is an excimer filter?

The excimer filter (PAT) developed through extensive cellular experiments and clinical evaluation. This optical filter cuts the shorter wavelengths likely to cause erythema. We value the safety of the treating doctor and patients first.

Peak wavelength 308nm Excimer Light

By shifting the wavelength peak by 3 nm to the 308 nm side, better treatment effect would be expected.



Easy operation with touch panel

You can move the touch panel to a location where it is easy to operate.



Transparent light-blocking sheet

The light-blocking sheet, which comes with the device, will protect healthy skin areas.



Designed and made in Japan!