ProBleacher Is it clear?





Is it clear?

Introducing ProBleacher™

Those who seek true transparency and no color residue from their 3D printed parts understand the importance of photobleaching.

Proper PolyJet™ photobleaching requires the right equipment and specific functions, such as wavelength and intensity light source, time and temperature control. Anything less will not deliver the maximum transparency you need.

VeroClear™, VeroUltra™Clear and VeroUltra™ClearS models are fully compatible with the ProBleacher.

Easy-to-use, touchscreen control

One-touch presets make ProBleacher a cinch to operate. Put your part in the chamber and press run. That's it. There is nothing more to do. When the temperature reaches the set point, the photobleaching process begins. When the process is complete, everything shuts off automatically.

If you're the type that likes to tweak settings, don't fret - there's a custom mode just for you. It's all about choice.





Laboratory-grade build quality

- 1. Powder Coated Steel Enclosure
- 2. Powder Coated Aluminum Hinges and Handle
- 3. Stainless Steel Fasteners
- 4. Precision Reflective Panels Imported from Italy
- 5. Polycarbonate Work Surface

LED lamps

- 1. Low Cost
- 2. Long Life
- 3. User Replaceable
- 4. Rotatable
- 5. Large Built-In Heat Sinks

ProBleacher Features

- Status Indicators for Heat, Lamps and Door
- Laboratory-Grade Construction
- Highly Reflective Interior
- One-Touch Presets
- Touchscreen UI
- Customizable Settings
- Temperature Control (Off, 30 60° C)
- Timer Control (5 min. 12 hrs.)
- Auto Start and Shutdown
- Blue Lamp Technology
- Large Chamber
- Simple Operation



Touchscreen UI



Large Chamber



International Power Options



Timer Control (5 Minutes-12 Hours)



Long Life, Replaceable Lamps

See the Specs

	OBJ-19410	OBJ-19400	Materials / Printers
Description	ProBleacher115V	ProBleacher230V	VeroUltra Clear (J7/8)VeroUltra ClearS (J55)VeroClear (Most PolyJet systems)
LED Wavelength	450/500nm	450/500nm	
LED Output	36 Watts (4X9W)	36 Watts (4X9W)	
Power Input	110-120V 50/60Hz	220-240V 50/60Hz	
Chamber Size	12 x 12 x 6.25in (300 x 300 x 160 mm)	12 x 12 x 6.25in (300 x 300 x 160 mm)	
Unit Size	12 x 12 x 10.25in (300 x 300 x 260 mm)	12 x 12 x 10.25in (300 x 300 x 260 mm)	
Unit Weight	22lbs (10Kg)	22lbs (10Kg)	
Shipping Size	17 x 17 x 16in (43 x 43 x 40cm)	17 x 17 x 16in (43 x 43 x 40cm)	
Shipping Weight	25lbs (12Kg)	25lbs (12Kg)	

Stratasys Headquarters

7665 Commerce Way, Eden Prairie, MN 55344

- +1 800 801 6491 (US Toll Free)
- +1 952 937-3000 (Intl)

+1 952 937-0070 (Fax)

stratasys.com

ISO 9001:2015 Certified

1 Holtzman St., Science Park, PO Box 2496 Rehovot 76124, Israel +972 74 745 4000 +972 74 745 5000 (Fax)

