23914-01 A

Official SPEED™ 205 Re-certification Notice

Re: Re-certification of the SUNSTAR® (ZX30 and ZX32) SPEEDTM system sunbeds

Dear Salon Owner:

Thank you for purchasing the *SPEED*TM lamp upgrade kit. This letter will serve as the official recertification notice from the manufacturer of your sunbed. **Please retain this letter, keeping it with your sunbed's original user manual. State or local inspectors may ask to see it.**

All SunStar ZX30 and SunStar ZX32 series *SPEED*TM *system* sunbeds have been re-certified to allow the use of the *SPEED*TM 205 Wolff® Model SPD71-T12-205 Bi-Pin lamp in the sunbed's canopy. Included with this letter you will find a new white Quick Clip profile that has the new certification wording silk-screened onto it. Please remove the existing profile from your sunbed, following the instructions attached, and replace it with the new one provided.

The sunbeds included in the re-certification were originally labeled:

SUNSTAR [®] ZX30 SPEED™ system	SUNSTAR [®] ZX30 SPEED TM 175 system
${\tt SUNSTAR}^{\circledast}{\tt ZX30-3F}\textit{SPEED}^{\tt TM}\textit{system}$	SUNSTAR® ZX30-3F SPEED TM 175 system
SUNSTAR® ZX32 SPEED TM system	SUNSTAR® ZX32 SPEED™ 175 system
SUNSTAR® ZX32T SPEED TM system	SUNSTAR® ZX32T SPEED TM 175 system
SUNSTAR® ZX32-3F SPEED TM system	SUNSTAR® ZX32-3F SPEED TM 175 system

Please note that the notation "SPEEDTM 175 system" has been changed to "SPEEDTM system" to allow for the lamp upgrade. This notation change extends to the ballasts located in your sunbed. The ballasts labeled "SPEEDTM 175 system" are fully compatible with the new lamps.

The labeling provided on the updated profile has been reproduced on the back of this letter to satisfy the requirements set out in 21 CFR 1040.20 (e) (i).

This upgrade is voluntary and may be performed if the sunbed owner desires. If you choose not to upgrade your equipment rest assured that it is still fully FDA compliant as originally manufactured.

Office of Regulatory Affairs Spectrum Products, Inc.

DANGER Ultraviolet radiation. Follow instructions. Avoid overexposure. As with natural sunlight, overexposure can cause eye and skin injury and allergic reactions. Repeated exposure may cause premature aging of the skin and skin cancer. WEAR PROTECTIVE EYEWEAR; FAILURE TO MAY RESULT IN SEVERE BURNS OR LONG-TERM INJURY TO THE EYES.

Medications or cosmetics may increase your sensitivity to the ultraviolet radiation. Consult physician before using sunlamp if you are using medications or have a history of skin problems or believe yourself especially sensitive to sunlight. If you do not tan in the sun, you are unlikely to tan from the use of this product.

To use, lie down under the canopy and pull down as far as adjustment will allow. Minimum use distance from face tanner (If Equipped) is 1 inch or 2.5 centimeters. Minimum use distance elsewhere is touching the clear plastic panels. Do not use without clear plastic panels (or wire grid for models using wire grid) in place.

Untanned persons should not tan on consecutive days during their first week of tanning. Never tan more than once a day. Tanning normally appears after the first few sessions and maximizes after approximately four weeks. Tan once or twice per week thereafter to maintain appearance. Persons already having a base tan may begin at advanced levels corresponding to the extent of their base tan.

RE	COMMEND	ED EXPOSURE TIMES IN MINUTES		MAXIMUN	1 EXPOSURE	TIME IS 2	O MINUTES	
Ski	п Туре:		Level 1/Week 1 1st-3rd session	lovol 2	Level 3	Level 4	Subsequent Maximum	
I	Sensitive Skin	(Burns easily and severely and does not tan.)		NOT	NOT RECOMMENDED FOR TANNING			
II	Light	(Burns easily and severely and tans minimally.)	4	8	12	16	20	
III	Normal	(Burns moderately and tans average.)	6	10	15	20	20	
IV	Dark	(Burns minimally, tans easily and above average	je.) 8	12	16	20	20	

<u>WARNING</u>: Read the instructions booklet before using this sunlamp product. All persons in the room should wear protective eyewear when lamps are on. Recommended eyewear: Provided eyeshields (Lucas Products Super Sunnies or Intrexco No. 5635/1) or equivalent eyewear as defined under 21 CFR 1040.20. Other types of eyewear may not provide adequate protection. Disconnect power cord before attempting to clean, relamp, or engage in the maintenance of this product.

ONLY THE FOLLOWING LAMPS HAVE BEEN CERTIFIED FOR USE IN THIS EQUIPMENT:

SPEED 175[™] Wolff® Model SPD75-T12 Bi-Pin (Bench Only)
SPEED™ 205 Wolff® Model SPD71-T12-205 Bi-Pin (Canopy Only)

THIS PRODUCT IS IN CONFORMITY WITH PERFORMANCE STANDARDS FOR SUN LAMP PRODUCTS UNDER 21 CFR PART 1040.20

ONLY THE FOLLOWING LAMPS HAVE BEEN CERTIFIED FOR USE IN THIS EQUIPMENT:

SPEED 175[™] Wolff® Model SPD75-T12 Bi-Pin (Bench Only)

SPEED 205 Wolff® Model SPD71-T12-205 Bi-Pin (Canopy Only)

Turbo Sun™ S Wolff® Model F8-T5-10W (Turbo Face Lamps)

THIS PRODUCT IS IN CONFORMITY WITH PERFORMANCE STANDARDS FOR SUN LAMP PRODUCTS UNDER 21 CFR PART 1040.20

ONLY THE FOLLOWING LAMPS HAVE BEEN CERTIFIED FOR USE IN THIS EQUIPMENT:

SPEED™ 175Wolff® Model SPD75-T12 PREHEAT-BIPIN (Bench lamps)

SPEED™ 205Wolff® Model SPD71-T12-205 BIPIN (Canopy lamps)

Heraeus E400 HPT, Philips Model HPA 400/30s or CosmoTech Model 23045 (SolarMax™ IFT facial unit lamps)

THIS PRODUCT IS IN CONFORMITY WITH PERFORMANCE STANDARDS FOR SUN LAMP PRODUCTS UNDER 21 CFR PART 1040.20

Common to all units

SunStar® ZX30 *SPEED™ system* SunStar® ZX32 *SPEED™ system*

SunStar® ZX32T SPEED™ system

SunStar® ZX30 3F *SPEED™ system* SunStar® ZX32 3F *SPEED™ system* Replacing the Silk-screened Profile is a fairly simple operation. You will need a flat, blunt tool (a putty knife works great) and a Phillips screwdriver.

First, pry the front trim profile off of the sunbed canopy (as shown at right). Next, remove the handle by unscrewing the three Phillips screws that secure it to the canopy.

To remove the Silk-screened Profile, pull it back from the bottom (like when you remove the acrylic) so it swings open. Use the flat tool to pry the profile away from the aluminum frame from the top as shown in the lower picture at right. As the top is pulled away the profile will fall off of the frame.

Now take the new Silk-screened Profile (that indicates *SPEED™ 205* lamps) and look at it from the end. You will notice it has a hook and an "S" shape (see illustration below). Slip the hook into the slot in the aluminum frame and press the "S" shape over the ridge until it snaps tight.

Snap the profile back over the acrylic. Reattach the handle. Press the trim profile back into place.





