



80 & 100-Watt

Standard & Reflector Lamp

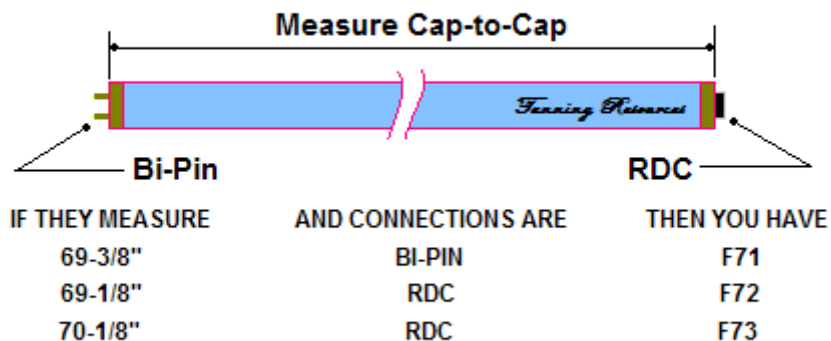
For Home & Commercial Equipment

Lamp Q&A

How do I know what length and connector type I need?

The length can usually be found as part of the model number on your old lamps (such as F71, T72, etc). The most common length is F71. This is the length although the lamp will actually measure slightly shorter than 71 inches. Other common lengths are F72 (usually found in older beds and stand-up units), F73 (usually found in some commercial beds), and F59 (usually found in beds with a facial, the shorter lamps below the facial). Check the connectors on the end of the lamps. They will be either bi-pin (two prongs similar to a standard fluorescent lamp) or RDC (flat black plastic piece, one of the sockets that hold the lamp will be spring loaded for removal). F59 and F71 are available in bi-pin only, and F72 and F73 are available in RDC only.

How to Measure Your Lamps



Copyright © 2006 Tanning Resources All Rights Reserved

Phone: (813) 435-5081 / Web: www.tanningresources.com / email: info@tanningresources.com

Every attempt has been made to ensure that information included is accurate. However, we are not responsible for errors or omissions. All information including pricing is subject to change without notice. Terms and conditions on our website apply.

How do I know which lamp is best for me?

Tanning lamps produce both UVA and UVB rays. The UVB% is simply the percentage of the lamp's total UV output that is UVB, but without knowing the total UV output of that lamp it can be misleading. It's also important to note that a high UVB% does not mean a better lamp. In fact the opposite can be argued. A cheap "value priced" lamp with a high UVB output likely has a low UV total with poor results and short life.

To put it in simple terms the UVA rays react with the melanin in your skin which causes tanning. The UVB rays aid in producing melanin and can speed up and intensify the process, but it's not as simple as more is better. UVB rays are also responsible for the damaging effects of sunlight including sunburn. The right mix depends on how well your skin tans and personal preference. All of the lamps listed here will give you a great bronze tan. They will just work at different speed and intensity. Always choose the right lamp for your skin type and avoid burning.

What wattage do I need?

Almost all residential beds and most standard commercial beds will be 100-watt. Shorter F59 lamps (usually found in beds with a facial) are 80-watt. Your lamps should have 100W or 80W somewhere on the lamp. Other wattages such as 120, 140, 160, etc do exist in some commercial applications. This brochure covers 100 & 80-watt lamps. See our commercial buying guide for other wattages.

How long will the lamps last?

The following lamps are rated for 1,000 hours. Other lamp manufacturers may list a higher rated life, but will you actually use the lamps for the full rating? Cheap lamps will begin to fall off in performance in as little as 500 hours so don't put too much stock into this number. When choosing the best lamp for you money always choose quality.

When should I replace the starters?

Most bed manufacturers will recommend replacing starters every other time you replace lamps, but since starters are inexpensive and easy to replace while you have the bed apart to change the lamps you might want to consider it anytime you change lamps.

When should I replace my facial lamps?

Your facial lamps will have a lamp life similar to your body lamps. Be sure to replace facial lamps (if you have them) each time you replace body lamps.

400-Watt High-Pressure Facial Lamps



S-12 Starters

Wattage: For 80/100/140 watt lamps
Voltage: 220 to 240V



Phone: (813) 435-5081 / Web: www.tanningresources.com / email: info@tanningresources.com

Every attempt has been made to ensure that information included is accurate. However, we are not responsible for errors or omissions. All information including pricing is subject to change without notice. Terms and conditions on our website apply.

Which lamp is best for me?

High Performance 100 Watt Lamps:

(Available in lengths of F71, F72, F73, F74, and F59)

“Gold Bronzer” 6.5: The **Super Sun X6500** is a **20-min** lamp for the tanner that wants a great bronzing lamp that is just "a little hotter" and "a little faster" for a nice golden bronze with less chance of burning.

“Hot Bronzer” 7.5: The **Super Sun X7500** is **our best seller** and a **17-min** lamp with a radical boost for the experienced tanner with **the perfect blend of speed** and bronzing power for a deep dark tan.

“Fast Bronzer” 8.5: The **Super Sun X8500 15-min** lamp is our quickest Super Sun series bronzing lamp for those that can't wait to be tan.

"Plateau Buster" 9.5: The **Panther 9.5** is the most powerful **10-min** instant results lamp in the industry! **Not for everybody** but for the most avid tanner that tans easily without burning.

Reflector 100 Watt Lamps (including Genesis 105W Replacements):

(Available in lengths of F71, F73, and F59)

“Extreme Bronzer Reflector”: The **Super Sun Reflector 6.5**, for the avid tanner that won't settle for anything less than the very best.

Upgrade your bed with new reflector lamps. This is the same style lamp your local salons normally use in their "upgrade beds" and higher end stand-up units, and are available in 100-watts for your home tanning bed or 100W commercial beds. A reflector is built into the back of the lamp focusing all of the lamps tanning power toward your body. Because of the amount of tanning power being focused you're able to achieve the deepest bronze tan in a shorter amount of time , and with lesser amounts of UVB for a better tan with less chance of damage to your skin. Once you try reflector lamps you will never want to use anything else

“Reflector Combo Pack” for the best of both worlds:

(Available in lengths of F71, F73, and F59)

The only downside to reflector lamps is that they can “stripe” your back if there is too much spacing between lamps in the bench (bottom) of your bed.

The solution?

In the canopy (top) of your bed: **Super Sun Reflector 6.5 “Extreme Bronzer” Reflector**

In the bench (bench) of your bed: **Super Sun X7500 “Hot Bronzer”**

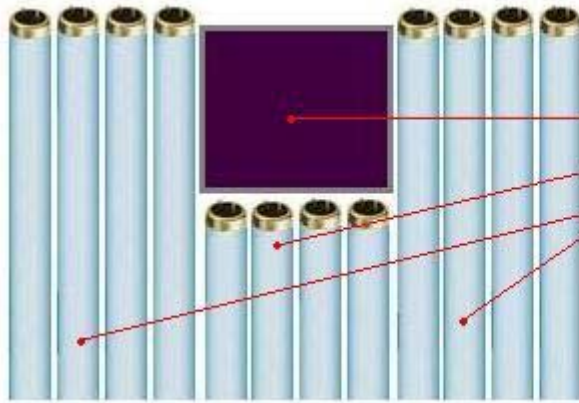
Get the max from your bed with the Reflector Combo Pack

Phone: (813) 435-5081 / Web: www.tanningresources.com / email: info@tanningresources.com

Every attempt has been made to ensure that information included is accurate. However, we are not responsible for errors or omissions. All information including pricing is subject to change without notice. Terms and conditions on our website apply.

FACIAL PACKS

For Beds with High-Pressure Facials



Canopy (Top) Lamps:

400W High-Pressure Facial Lamp

F59 Lamps (below facial)

F71 Lamps (each side)

Bench (bottom) Lamps:

F71 Lamps (all)

Available in

“Gold Bronzer”, “Hot Bronzer”, “Fast Bronzer”, “Plateau Buster”, & “Reflector Combo”

Packs Include F71 & F59 Bi-Pin Lamps & 400-Watt High Pressure Facial Bulbs (“snap-in”)

24-Packs: 20-F71 lamps, 4-F59 lamps, and 1- Facial Bulb

26-Packs: 21-F71 lamps, 5-F59 lamps, and 1- Facial Bulb

28-Packs: 22-F71 lamps, 6-F59 lamps, and 1- Facial Bulb

30-Packs: 24-F71 lamps, 6-F59 lamps, and 1- Facial Bulb

32-Packs: 26-F71 lamps, 6-F59 lamps, and 1- Facial Bulb

Contact us if you need a custom combo.



400-Watt High-Pressure Facial Lamps included

Phone: (813) 435-5081 / Web: www.tanningresources.com / email: info@tanningresources.com

Every attempt has been made to ensure that information included is accurate. However, we are not responsible for errors or omissions. All information including pricing is subject to change without notice. Terms and conditions on our website apply.