

986 Salvador Avenue Napa, CA 94558

Solar Planet Inc., a California Corporation

September 24, 2007

Mr. Anthony Kirkwood, Health Physicist Nuclear Materials Licensing Section US Nuclear Regulatory Commission, Region IV Mailstop T – 8F3 Washington D.C. 20555-0001

Regarding: Solar Planet Inc., dba Supra Technologies, CA License # 7669-28

Osram/Sylvania NRC license number 20-30024-02E

Dear Mr. Kirkwood,

As we have now obtained the possession license for the state of California we ask that you review our application for a national license to distribute our products.

We are a small company, representing Radium Lampenwerk Wipperfürth, Germany, an Osram/Sylvania subsidiary, documentation of which has been enclosed with this document.

Also enclosed is a copy of the California Radioactive Material License, dated September 22, 2007.

These UV lamps are imported by us for further use in UV sun tanning equipment, and all products are listed with the FDA. We have enclosed a document that lists both the factory's and our FDA Registration numbers with the FDA, which also shows all products FDA accession number by type of model.

We do not alter, modify nor repackage any of the products during importation nor before delivery to our customers. In addition, our products are sold at whole sale prices to major customers in the USA. We have only one warehouse, located in Napa CA. I have also enclosed a copy of our brochure, on the back of which is a summary of my personal back ground, What We Do, in the field of UV light, designs and over all industry experience since 1978.

Since we are a very small company, with fiscal 2007 sales year to date of less than \$800,000, we ask that you consider the predicament we are in with regards to the high license fees. I have enclosed a check in the amount of \$10.500 as requested by Brenda Brown today.

Further, we are expected to attend a tradeshow on October 10, 2007, which we have already paid for in full and our distributors expect to use our trade show booth at that date. We would very much appreciate if at all possible our application could be reviewed and hopefully pass for licensing as soon as possible.

Very sincerely yours,

Leif Vasstrom Principal

Solar Planet Inc., dba Supra Technologies

c.c. Linda Gersey, NRC Region IV

Enclosures: Application For Material License

Payments by check Ca Materials License

Radium & Osram/Sylvania documentation

FDA Passport Supra Brochure

APPROVED BY CMB: NO. 3150-0120 EXPIRES: 7/31/1998 NRC FORM 313 U. S. NUCLEAR REGULATORY COMMISSION Estimated burden per response to comply with this information coflection request. 7 hours. Submittel of the application is necessary to determine that the applicant is qualified and that adequate procedures exist to protect the public health and surely. Forward comments regarding burden estimate to the Information and Records Management Branch (T-6 F33), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, and to the Paperwork Reduction Project (3150-0120), Office of Management and Budget, Washington, DC 20503. NRC may not conduct or sponsor, and a person is not required to respond to, an information collection unless it displays a currently vold to Mes control number. 10 CFR 30, 32, 33 34, 35, 36, 39 and 40 APPLICATION FOR MATERIAL LICENSE currently valid OMB control number INSTRUCTIONS: SEE THE APPROPRIATE LICENSE APPLICATION GUIDE FOR DETAILED INSTRUCTIONS FOR COMPLETING APPLICATION, SEND TWO COPIES OF THE ENTIRE COMPLETED APPLICATION TO THE NRC OFFICE SPECIFIED BELOW. IF YOU ARE LOCATED IN: APPLICATION FOR DISTRIBUTION OF EXEMPT PRODUCTS FILE APPLICATIONS WITH: DIVISION OF INDUSTRIAL AND MEDICAL NUCLEAR SAFETY ILLINOIS, INDIANA, IOWA, MICHIGAN, MINNESOTA, MISSOURI, OHIO, OR WISCONSIN, OFFICE OF NUCLEAR MATERIALS SAFETY AND SAFEGUARDS SEND APPLICATIONS TO: U.S. NUCLEAR REGULATORY COMMISSION WASHINGTON, DC 20555-0001 MATERIALS LICENSING SECTION U.S. NUCLEAR REGULATORY COMMISSION, REGION III ALL OTHER PERSONS FILE APPLICATIONS AS FOLLOWS: 801 WARRENVILLE RD LISLE, IL 60532-4351 ALASKA, ARIZONA, ARKANSAS, CALIFORNIA, COLORADO, HAWAII, IDAHO, KANSAS, CONNECTICUT, DELAWARE, DISTRICT OF COLUMBIA, MAINE, MARYLAND, LOUISIANA, MONTANA, NEBRASKA, NEVADA, NEW MEXICO, NORTH DAKOTA, MASSACHUSETTS, NEW HAMPSHIRE, NEW JERSEY, NEW YORK, PENNSYLVANIA, OKLAHOMA, OREGON, PACIFIC TRUST TERRITORIES, SOUTH DAKOTA, TEXAS, UTAH, RHODE ISLAND, OR VERMONT, SEND APPLICATIONS TO: WASHINGTON, OR WYOMING, SEND APPLICATIONS TO: LICENSING ASSISTANT SECTION NUCLEAR MATERIALS LICENSING SECTION NUCLEAR MATERIALS SAFETY BRANCH U.S. NUCLEAR REGULATORY COMMISSION, REGION U.S. NUCLEAR REGULATORY COMMISSION, REGION IV 811 RYAN PLAZA DRIVE, SUITE 400 475 ALLENDALE ROAD ARLENGTON, TX 76011-8064 KING OF PRUSSIA, PA 19406-1415 ALABAMA, FLORIDA, GEORGIA, KENTUCKY, MISSISSIPPI. NORTH CAROLINA. PUERTO RICO, SOUTH CAROLINA, TENNESSEE, VIRGINIA, VIRGIN ISLANDS, OR WEST VIRGINIA. ATLANTA FEOFRAL CENTER U. S. NUCLEAR REGULATORY COMMISSION, REGION II 61 FORSYTH STREET, S.W., SUITE 23185 ATLANTA, GEORGIA 30303-3415 PERSONS LOCATED IN AGREEMENT STATES SEND APPLICATIONS TO THE U.S. NUCLEAR REGULATORY COMMISSION ONLY IF THEY WISH TO POSSESS AND USE LICENSED MATERIAL IN STATES SUBJECT TO U.S.NUCLEAR REGULATORY COMMISSION JURISDICTIONS. 2. NAME AND MAILING ADDRESS OF APPLICANT (Inclu THIS IS AN APPLICATION FOR (Check appropriate item) SOLAR PLANETING, CHE, SUPRA A. NEW LICENSE AMENDMENT TO LICENSE NUMBER 986 SALVAPOR AVE. NAPA, CA RENEWAL OF LICENSE NUMBER 4. NAME OF PERSON TO BE CONTACTED ABOUT THIS 3. ADDRESS(ES) WHERE LICENSED MATERIAL WILL BE USED OR POSSESSED APPLICATION LFIF NAPA, CA 94558 **415** SUBMIT ITEMS 5 THROUGH 11 ON 8-1/2 X 11" PAPER. THE TYPE AND SCOPE OF INFORMATION TO BE PROVIDED IS DESCRIBED IN THE LICENSE APPLICATION GUIDE. RADIOACTIVE MATERIAL ament and mass number; b. chemical and/or physical form; and c. maidmum amo PURPOSE(S) FOR WHICH LICENSED MATERIAL WILL BE USED. which will be possessed at any one time. INDIVIDUALIS) RESPONSIBLE FOR RADIATION SAFETY PROGRAM AND THEIR TRAINING FOR INDIVIDUALS WORKING IN OR FREQUENTING RESTRICTED AREAS. TRAINING EXPERIENCE. 10. RADIATION SAFETY PROGRAM. 9 FACILITIES AND FOLIPMENT. 12 LICENSEE FEES (See 10 CFR 170 and Section 170.31) AMOUNT SOLO 11. WASTE MANAGEMENT. FEE CATEGORY CERTIFICATION. (Must be completed by applicant) THE APPLICANT UNDERSTANDS THAT ALL STATEMENTS AND REPRESENTATIONS MADE IN THIS APPLICATION ARE BINDING THE APPLICANT AND ANY OFFICIAL EXECUTING THIS CERTIFICATION ON BEHALF OF THE APPLICANT, NAMED IN ITEM 2, CERTIFY THAT THIS APPLICATION IS PREPARED IN CONFORMITY WITH TITLE 10. CODE OF FEDERAL REGULATIONS, PARTS 30, 32, 33, 34, 35, 38, 39 AND 40, AND THAT ALL INFORMATION CONTAINED HEREIN IS TRUE AND CORRECT TO THE BEST OF THEIR KNOWLEDGE AND BELIEF. WARNING: 18 U.S.C. SECTION 1001 ACT OFJUNE 25, 1948 62 STAT. 749 MAKES IT A CRIMINAL OFFENSE TO MAKE ANY DEPARTMENT OR AGENCY OF THE UNITED STATES AS TO ANY MATTER WITHIN ITS JURISDICTION. WILLFULLY FALSE STATEMENT OR REPRESENTATION TO CERTIFYING OFFICER - TYPEOPRINTED NAME AND TITLE LEIF VASST ROM FOR NRC USE ONLY AMOUNT RECEIVED TYPE OF FEE FEE LOG FEE CATEGORY CHECK NUMBER COMMENTS APPROVED BY DATE

NRC FORM 313 (5-1897)

PRINTED ON RECYCLED PAPER



986 Salvador Avenue Napa, CA 94558

Solar Planet Inc., a California Corporation

September 24, 2007

Attachment to Application for Material License

Section 5.

As per enclosed California State License:

Nuclide:

KR - 85

Form:

In sealed sources

Possession Limit:

10,000 lamps not to exceed 120 nanocuries each

Total not to exceed 1.2 millicuries

Section 6.

Sales and distribution of UV – Lamps Lamps are made by Radium Lampenwerk, an Osram/Sylvania subsidiary.

Leif Vasstrom

Principal

Solar Planet Inc., dba Supra Technologies

NRC FORM 313

U. S. NUCLEAR REGULATORY COMMISSION

APPROVED BY CMB: NO. 3150-0120

(6-1997) 10 CFR 30, 32, 33 34, 35, 30, 39 and 40 Estimated burden per response to comply with this information collection request. 7 hours. Submittel of the application is necessary to determine that the applicant is qualified and that adequate procedures exist to preted the public health and surfay. Forward comments regarding burden estimate to the trismation and Records Menegement Brench (T-6 F33), U.S. Nuclear Regulatory Commission, Washington, DC 2055-5001, and to the Peperwork Reduction Project (3150-0120). Office of Management and Budget, Washington, DC 20503. NRC may not conduct or opensor, and a person is not required to respond to, an information collection unless it displays a currently veid QMB control number.

APPLICATION FOR MATERIAL LICENSE INSTRUCTIONS: SEE THE APPROPRIATE LICENSE APPLICATION GUIDE FOR DETAILED INSTRUCTIONS FOR COMPLETING APPLICATION. SEND TWO COPIES OF THE ENTIRE COMPLETED APPLICATION TO THE NRC OFFICE SPECIFIED BELOW. APPLICATION FOR DISTRIBUTION OF EXEMPT PRODUCTS FILE APPLICATIONS WITH: IF YOU ARE LOCATED IN: DRISKON OF INDUSTRIAL AND MEDICAL NUCLEAR SAFETY illinois, Indiana, Iowa, Michigan, Minnesota, Missouri, Ohio, Or Wisconsin, OFFICE OF NUCLEAR MATERIALS SAFETY AND SAFEGUARDS SEND APPLICATIONS TO: U.S. NUCLEAR REGULATORY COMMISSION MATERIALS LICENSING SECTION WASHINGTON, DC 20555-0001 U.S. NUCLEAR REGULATORY COMMISSION, REGION III ALL OTHER PERSONS FILE APPLICATIONS AS FOLLOWS: 801 WARRENVILLE RD. LISLE, IL 60532-4351 IF YOU ARE LOCATED IN: alaska, arizona, arkansas, califorkia, colorado, hawaii, idaho, kansas, CONNECTICUT, DELAWARE, DISTRICT OF COLUMBIA, MAINE, MARYLAND, LOUISIANA, MONTANA, NEBRASKA, NEVADA, NEW MEXICO, NORTH DAKOTA MASSACHUSETTS, NEW HAMPSHIRE, NEW JERSEY, NEW YORK, PENNSYLVANIA, RHODE ISLAND, OR VERMONT, SEND APPLICATIONS TO: oklahoma, Oregon, Pacific Trust Territories, South Dakota, Texas, Utah, WASHINGTON, OR WYOMING. SEND APPLICATIONS TO: LICENSING ASSISTANT SECTION NUCLEAR MATERIALS LICENSING SECTION NUCLEAR MATERIALS SAFETY BRANCH U.S. NUCLEAR REGULATORY COMMISSION, REGION IV U.S. NUCLEAR REGULATORY COMMISSION, REGION I 476 ALLENDALE ROAD 811 RYAN PLAZA DRIVE, SUITE 400 KING OF PRUSSIA, PA 19406-1415 ARLINGTON, TX 76011-8064 ALABAMA, FLORIDA, GEORGIA, KENTUCKY, MISSISSIPPI, NORTH CAROLINA, PUERTO RICO, SOUTH CAROLINA, TENNESSEE, VIRGINIA, VIRGIN ISLANDS, OR WEST VIRGINIA, SEND APPLICATIONS TO: ATLANTA FEDERAL CENTER U. S. NUCLEAR REGULATORY COMMISSION, REGION II 61 FORSYTH STREET, S.W., SUITE 23TES ATLANTA, GEORGIA 30303-3415 PERSONS LOCATED IN AGREEMENT STATES SEND APPLICATIONS TO THE U.S. NUCLEAR REGULATORY COMMISSION ONLY IF THEY WISH TO POSSESS AND USE LICENSED MATERIAL IN STATES SUBJECT TO U.S.NUCLEAR REGULATORY COMMISSION JURISDICTIONS. 2. NAME AND MAILING ADDRESS OF APPLICANT (INCLUDED 2000)

SOLAR PLANETING. CIBB, SUPRA

TECHNOLOGIES THIS IS AN APPLICATION FOR (Check appropriate item) A NEW LICENSE 8. AMENDMENT TO LICENSE NUMBER 986 SALVADOR AVE. NAPA CA RENEWAL OF LICENSE NUMBER 3. ADDRESS(ES) WHERE LICENSED MATERIAL WILL BE USED OR POSSESSED 4. NAME OF PERSON TO BE CONTACTED ABOUT THIS APPLICATION LFIF VASSTROM TELEPHONE NUMBER CA 94558 415 SUBMIT ITEMS 5 THROUGH 11 ON 8-1/2 X 11" PAPER. THE TYPE AND SCOPE OF INFORMATION TO BE PROVIDED IS DESCRIBED IN THE LICENSE APPLICATION GUIDE. RADIDACTIVE MATERIAL Element and mass number; b. chemical a which will be possessed at any one time. PURPOSE(S) FOR WHICH LICENSED MATERIAL WILL BE USED. er, b. chemical and/or physical form; and c. maiximum amount INDIVIDUAL(S) RESPONSIBLE FOR RADIATION SAFETY PROGRAM AND THEIR TRAINING FOR INDIVIDUALS WORKING IN OR FREQUENTING RESTRICTED AREAS. TRAINING EXPERIENCE **FACILITIES AND EQUIPMENT** RADIATION SAFETY PROGRAM. 12. LICENSEE FEES (See 10 CFR 170 and Section 170.31) 11. WASTE MANAGEMENT. 11. WASTE MANAGEMENT.

FEE CATEGORY 3 AMOUNT ENCLOSED \$ 10,500,

CERTIFICATION. (Must be completed by applicant) THE APPLICANT UNDERSTANDS THAT ALL STATEMENTS AND REPRESENTATIONS MADE IN THIS APPLICATION ARE BINDING. THE APPLICANT AND ANY OFFICIAL EXECUTING THIS CERTIFICATION ON BEHALF OF THE APPLICANT, NAMED IN ITEM 2, CERTIFY THAT THIS APPLICATION IS PREPARED IN CONFORMITY WITH TITLE 10, CODE OF FEDERAL REGULATIONS, PARTS 30, 32, 33, 34, 35, 38, 38 AND 40, AND THAT ALL INFORMATION CONTAINED HEREIN IS TRUE AND CORRECT TO THE BEST OF THEIR KNOWLEDGE AND BELIEF. WARNING: 18 U.S.C. SECTION 1001 ACT OF JUNE 25, 1948 62 STAT. 749 MAKES IT A CRIMINAL OFFENSE TO MAKE A WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY OF THE UNITED STATES AS TO ANY MATTER WITHIN ITS JURISDICTION. CERTIFYING OFFICER - TYPEO/PRINTED NAME AND TITLE DATE SIGNATURE **NYSS** DO U LEIL FOR NRC USE ONLY AMOUNT RECEIVED TYPE OF FEE FEE CATEGORY CHECK NUMBER COMMENTS APPROVED BY

NRC FORM 313 (5-1897)

PRINTED ON RECYCLED PAPER



986 Salvador Avenue Napa, CA 94558

Solar Planet Inc., a California Corporation

September 24, 2007

Attachment to Application for Material License

Section 5.

As per enclosed California State License:

Nuclide:

KR - 85

Form:

In sealed sources

Possession Limit:

10,000 lamps not to exceed 120 nanocuries each

Total not to exceed 1.2 millicuries

Section 6.

Sales and distribution of UV – Lamps

Lamps are made by Radium Lampenwerk, an Osram/Sylvania subsidiary.

Leif Vasstrom

Principal

Solar Planet Inc., dba Supra Technologies

Page 1 of 2 pages

RADIOACTIVE MATERIAL LICENSE

Pursuant to the California Code of Regulations, Division 1, Title 17, Chapter 5, Subchapter 4, Group 2, Licensing of Radioactive Material, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, use, possess, transfer, or dispose of radioactive material listed below; and to use such radioactive material for the purpose(s) and at the places(s) designated below. This license is subject to all applicable rules, regulations, and orders of the California Department of Public Health now or hereafter in effect and to any standard or specific condition specified in this license.

1. Licensee	Solar Planet Inc, dba Supra Technologies	3. License Number 7669-28	Amendment Number :		
2. Address	986 Salvador Avenue Napa, CA 94558	4. Expiration date September 22, 2017	(5)		
Attention:	Leif Vasstrom Radiation Safety Officer	5. Inspection agency Radiologic Health B North	ranch		

6. Nuclide	7. Form	8. Possession Limit
A. Krypton-85	A. Sealed sources (Osram/Sylvania lamps)	A. 10000 lamps not to exceed 120 nanocuries each. Total not to exceed 1.2 millicuries.

9. Authorized Use

A. Possession as exempt items received pursuant to NRC license 20-30024-02E.

LICENSE CONDITIONS

- 10. Radioactive material shall be stored only at the following location:
 - (a) 1125 Golden Gate Drive, Unit 5105, Napa, CA
- 11. This license is subject to an annual fee for sources of radioactive material authorized to be possessed at any one time as specified in Items 6, 7, 8 and 9 of this license. The annual fee for this license is required by and computed in accordance with Title 17, California Code of Regulations, Sections 30230-30232 and is also subject to an annual cost-of-living adjustment pursuant to Section 100425 of the California Health and Safety Code.
- 12. Radioactive material shall be used by, or under the supervision of, the following individuals:
 - (a) Leif Vasstrom
- 13. Except as specifically provided otherwise by this license, the licensee shall possess and use radioactive material described in Items 6, 7, 8 and 9 of this license in accordance with the statements, representations, and procedures contained in the documents listed below. The Department's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.
 - (a) The application dated September 10, 2007 signed by Lief Vasstrom, Radiation Safety Officer, with attachments thereto, as modified by the letters with attachments, dated September 11, 2007, all signed by Lief Vasstrom.
- 14. The Radiation Safety Officer in this program shall be Lief Vasstrom.

Page 2 of 2 pages

RADIOACTIVE MATERIAL LICENSE

License Number: 7669-28

Amendment Number:

15. The licensee will provide the Low Level Radioactive Waste (LLRW) reports specified in the California Health and Safety Code section 115000.1(h) to the California Department of Public Health (CDPH) on an annual basis for both shipped and stored LLRW. Alternatively, LLRW shipment information may be provided on a per shipment basis. LLRW shipment information and annual reports shall be mailed to:

Attn: LLRW Tracking Program California Department of Public Health Radiologic Health Branch, MS 7610 P.O. Box 997414 Sacramento, CA 95899-7414

Date: September 22, 2007

Issued for the California Department of Public Health

By: John H. Fraul

Jöhn G. Fassell, CHP Radiologic Health Branch, MS 7610 P.O. Box 997414

Sacramento, CA 95899-7414

Supra Technologies FDA Passport					
Supra Details:					
FDA Owner/Operator #: 9082001	Registration #: 3005569195				
US Customs Harmonized Commodity #: 8539490040	Conforms to 21 CFR 1040.20				
Manufacturer's Details:	Registration #: 8010832				
FDA Medical Device Listing Code:	LEJ, Document B062183				
Note: Green fields to be noted on commercial invo	pices for importation to the U.S.				

05 Add. new brand name	
15 Add now brand name	
	SUPRA Q-04500SI 400-500W 230V
05 Add. new brand name	SUPRA Q-04500WL 400-500W 230V
06 Add. new brand name	Radiance R-04500SI 400-500W 230V
06 Add. new brand name	Radiance R-04500WL 400-500W 230V
05 Add, new brand name	ISUPRA Q-2400WL4 2000-2400W 400V
06 Add. new brand name	Radiance R-2400WL4 2000-2400W 400V
06 Add. new brand name	SUPRA Q-2400LWL4 2000-2400W 400V
Manual name	130FKA Q-2400LVVL4 2000-2400VV 400V
05 Add. new brand name	SUPRA Q-01530R 1450-1530W 230V
05 Add. new brand name	SUPRA Q-0151 0BL 1450-1510W 230V
05 Add, new brand name	SUPRA Q-01400WL 1000-1400W 230V
05 Add. new brand name	SUPRA Q-01400LWL 1000-1400W 230V
05 Add. new brand name	SUPRA Q-08100WL 800-1000W 230V
06 Add. new brand name	Radiance R-01400WL 1000-1400W 230V
06 Add. new brand name	Radiance R-01510BL 1450-1510W 230V
06 Add. new brand name	Radiance R-01530R 1450-1530W 230V
05 Add. new brand name	SUPRA Q-0600PIGY 600W 230V
05 Add. new brand name	SUPRA Q-0600PIGH 600W 230V
05 Add. new brand name	SUPRA Q-06630R 630W 230V
05 Add. new brand name	SUPRA Q-06620BL 620W 230V
05 Add. new brand name	SUPRA Q-0610LWL 610W 230V
05 Add. new brand name	SUPRA Q-0600WL 600W 230V
06 Add. new brand name	Radiance R-06620BL 620W 230V
06 Add. new brand name	Radiance R-06630R 630W 230V
	TOURDA O 4400M 4 4000 4 400M 400M
05 Add. new brand name	SUPRA Q-1400WL4 1000-1400W 400V
06 Add. new brand name	Radiance R-01400WL4 1000-1400W 400V
06 Add. new brand name	SunX2 1000W 400V
05 Add, new brand name	SUPRA Q-03520PIJK 300-520W 230V
06 Add. new brand name	Radiance R-03520PIJK 300-520W 230V
05 Add, new brand name	SUPRA Q-08100PIX 800-1000W 230V
	SUPRA Q-08100PIGY 800-1000W 230V
	SUPRA Q-08100PIGH 800-1000W 230V
	Radiance R-08100PIGY 800-1000W 230V
	SunX2 1000W PIGY 230V
0	05 Add. new brand name 05 Add. new brand name 06 Add. new brand name 06 Add. new brand name 06 Add. new brand name

Supra Technologies FED Tax ID # is 943221541

UV IR

s.



Radium Lampenwerk GmbH - Postfach 1440 - 51678 Wipperfürth ...

To whom this may concern

Ihr Zeichen/Nechricht vom

Unser Zeichen/Name

Telefon-Durchwahl (02267) 81

Telefax (02267) 81

August 22nd 2007

Reference: Company relationship of RADIUM and OSRAM SYLVANIA

To whom it may concern,

this letter confirms that

RADIUM Lamoenwerk GmbH, located Dr. Eugen-Kersting-Straße 6 in 51688 Wipperfürth, Germany

is a full daughter company of

OSRAM GmbH, located Hellabrunner Straße 1 in 81536 Munich, Germany.

OSRAM GmbH is represented in the United States of America by

OSRAM SYLVANIA, located 100 Endicott Street in Danvers, MA 01923 USA.

Sincerely,

RADIUM Lampenwerk GmbH

Andreas Steinert

- Director -

Markus Schwarz

- Key Account Manager Tanning Lamps-

RADIUM LAMPENWERK GMBH DR.-EUGEN-KERSTING-STR. 6 51688 WIPPERFÜRTH GERMANY

APPLICATION FOR RADIO-ACTIVE LICENSE DATE: 09.10.07

ARC TUBE TECHNICAL DATA

MANUFACTURER:

Radium Lampenwerk GmbH, Wipperfuerth, Germany

CONSTRUCTION:

Quartz

CONTAINMENT:

Sealed quartz bulb

CHEMICAL FORM:

Krypton/Argon mixture

RADIOACTIVE CONTENT:

Krypton-85

MAXIMUM ACTIVITY PER LAMP:

4.440,00 Bq

PROTOTYPE TESTS:

Prototype testing to demonstrate that byproduct material is not released to the environment under the most severe conditions of normal use is not necessary because in the unlikely event of the breakage of the lamp the resultant release of the very small quantity Krypton-85 would quickly dissipate.

QUALITY CONTROL:

After manufacture, all quartz lamps are tested for electrical function. A quartz lamp failing this test is considered a possible leaker and discarded. Each tank of the Argon-Krypton-85 mixture received from Osram, Berlin, Germany, comes with a certification as to the Krypron-85 concentration. The quantity of Krypton-85 in a lamp is a function of the volume of the lamp and the specific activity of the gas. These parameters are set at Osram GmbH, Berlin, Germany, and are strictly monitored during production. Krypton-85 is the only radioactive gas used at the production facility, eliminating the possible use of any other radioactive material.

RADIOACTIVE MATERIAL:

- Krypton-85

Pysical Form: gas

Maximum Activity Per Item: 120 nanocuries (4.440 kilobecquerels)

PURPOSE FOR WHICH THE LICENSED MATERIAL WILL BE USED:

Krypton-85

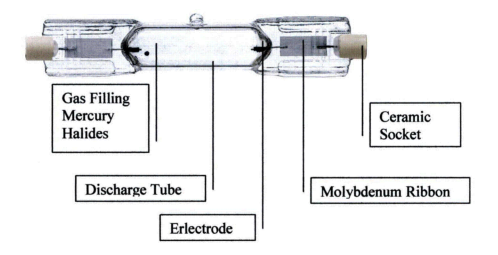
As a constituent of the fill gas an (HID) UV lamp.

The following are the imported UV lamp types which contain Krypton-85 gas:

- 1. Q-01000PIGY 800-1000 230V PI
- 2. Q-01510BL 1450-1510 230V BL
- 3. Q-01530R 1450-1510 230V R
- 4. Q-08100WL 800-1000 230V WL
- 5. Q-03520PIJK 300-520 230V PI
- 6. Q-04500SI 400-500 230V SI
- 7. Q-04500WL 400-500 230V WL
- 8. Q-0600PIGH 600 230V PI
- O-0600PIGY 600 230V PI
- 10. Q-0600WL 600 230V WL
- 11. Q-0610LWL 600 230V LWL
- 12. Q-06620BL 610 230V BL
- 13. Q-06630R 630 230V R
- 14. Q-0800SI 800W 230V SI
- 15. O-08100PIGH 800-1000 230V PI
- 16. Q-08100PIGY 800-1000 230V PI
- 17. Q-08100PIX 800-1000 230V PI

- 18. Q-1400LWL 1000-1400 230V LWL
- 19. O-1400WL 1000-1400 230V WL
- 20 Q-1400WL4 1000-1400 400V WL
- 21. RAD-01400WL 1000W 230V WL
- 22. RAD-01400WL4 1000W 380V WL
- 23. RAD-01510BL 1510W 230V BL
- 24. RAD-01530R 1530W 230V R
- 25. RAD-08100PIGY 1000W 230V PI
- 26. RAD-03520PIJK 400-500W 230V PI
- 27. RAD-04500SI 400-500W 230V SI
- 28. RAD-04500WL 400-500W 230V WL
- 29. RAD-06620BL 610W 230V BL
- 30. RAD-06630R 630W 230V R
- 31. SunX2 1000W 230V GY9,5 PI
- 32. Sunx2 1250W 400V AWL

TYPICAL PRODUCT PICTURE:







The Supra® Collection

Super Premium Quartz Lamps from Germany. Guaranteed to outperform other lamps and comes with a warranty.

Ask us about the Sunshine Vitamine®

QUARTZ LAMP PERFORMANCE

The Supra Guarantee:

Better Performance & Longer Life than any other Lamp. We dare to compare. Get the edge today and save Money and Time. Ask us how.

To ensure maximum performance, reliability and longevity, both ambient and operational issues have been researched, understood and then designed into all product segments. Premium salons bank on our Legendary Performance and Long Life.

Largest Selection of Premium Quartz.

Go to our Web-Site www.supratechnologies.com Select the Right Lamp from 21Different Models



Supra® 300-520w





- + Tanning Unit Model
- + Cross Reference



Supra® 800-1000w



Select from our 21 lamps by:

Supra® 1000-1400w 380v



Our authorized distributors have thousands of lamps in stock for any tanning system.

Call yours today for immediate delivery. Ask for references — Quality and Performance — Guaranteed.





1-800-959-1255



www.supratechnologies.com

Lamps > Quartz Lamps

The Supra® Collection

Super Premium Quartz Lamps from Germany. Guaranteed to outperform others and comes with a 400 hour warranty.

+ Order

+ Understanding Lamps

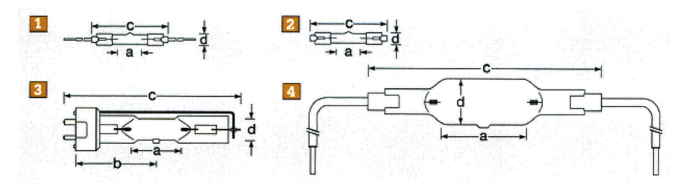
+ Our Factory

Lamp Specifications

Please move the **mouse pointer over** the model numbers below for additional product information or **click on** the model number to see an image of the product.

	Particular Control of	Watts		Contact		Dimensions* in mm				Effective
Brand	Model #		Volts	Base*	Figure	а	b	c	d	Life* Hrs
Supra®	Q-03520PIJK	300-520	230	PI-GY9.5	3	33	53	110	14	800
Supra®	Q-04500SI	400-500	230	SI-R7s	2	33		110	14	800
Supra®	Q-04500WL	400-500	230	WL	1	33		110	14	800
Supra®	Q-0600PIGY	600	230	PI-GY9.5	3	32	53	110	16	800
Supra®	Q-0600PIGH	600	230	PI-GYH9.5	3	32	53	112	16	800
Supra®	Q-0600WL	600	230	WL	4	45		144	16	800
Supra®	Q-0610LWL	610	230	WL-K10s	4	45		160	16	800
Supra®	Q-06620BL	620	230	BL-MeSo	n/a	45		129	16	800
Supra®	Q-06630R	630	230	R-MeSt	n/a	45		120	16	800
Supra®	Q-08100PIGY	800-1000	230	PI-GY9.5	3	29	55	115	23	800
Supra®	Q-08100PIGH	800-1000	230	PI-GYH9.5	3	29	57	119	23	800
Supra®	Q-08100PIX	800-1000	230	PI-GYX9.5	3	29	74	140	23	800
Supra®	Q-08100WL	800-1000	230	WL	4	48		138	28	600
Supra®	Q-01400WL	1000-1400	230	WL	4	48		138	28	600
Supra®	Q-1400LWL	1000-1400	230	WL-K10s	4	48		168	28	600
Supra®	Q-1400WL4	1000-1400	400	WL	4	52		138	28	600
Supra®	Q-01510BL	1450-1510	230	BL-MeSo	n/a	48		135	28	600
Supra®	Q-01530R	1450-1530	230	R-MeSt	n/a	48		128	28	600
Supra®	Q-2400WL4	2000-2400	400	WL	4	72		174	28	600
Supra® Supra®	Q-2400LWL4 Q-0800SI	2000-2400 800	400 230	WL SI-R7s	4 2	104 35		210 116	28 18	600 800

Contact Base: SI - Snap-In, WL - Wire-Lead, PI - Single Contact Bi-Pin, BL - Blade, R - Round Pin. Dimensions: a) Distance btw Electrodes, b) Insertion Depth of PI, c) Total Lamp Length excl. WL, d) Lamp Diameter Effective Life of a Supra® lamp is calculated based on a minimum of 80% performance from start up.



All lamps manufactured in Germany. Retail prices include a 400 hour warranty. Additional Types and Individual Lamp Specifications are available on request. The box quantity is 25 for all lamps. All lamps can be operated in any position.

The Supra® Collection



MODEL# Q-03520PIJK



MODEL# Q-04500SI



MODEL# Q-04500WL



MODEL# Q-0600PIGY



MODEL# Q-0600PIGH



MODEL# Q-0600WL



MODEL# Q-0610LWL



MODEL # Q-06620BL



MODEL# Q-06630R



MODEL# Q-08100PIGY



MODEL# Q-08100PIGH



MODEL # Q-08100PIX



MODEL# Q-08100WL



MODEL# Q-01400WL



MODEL# Q-1400LWL



MODEL# Q-1400WL4



MODEL# Q-01510BL





MODEL# Q-2400WL4



MODEL# Q-2400LWL4





MODEL# Q-0800SI



What We Do

For **30 years** our team has been in a constant pursuit of ever faster, better performing and more efficient tanning lamps and equipment. Through this quest, it is undeniable that we have earned the right to lead the way. Thousands of salon owners are now financially successful and have built stable businesses in their communities. We remain true to **our commitment for excellence through performance**.

Team Milestones

Founded **Silver Group Inc.** (1978) and **QDM Co., Inc.** (1993) and launched the **Silver Solarium** and **Dr. Müller** lines of Very High Performance Tanning Equipment. Designed the tanning industry's highest performing product line - the VHP System. This System set the standard for the tanning industry and enabled salon owners to increase profits by offering faster tans. Commonality: Considerably higher per square foot income than other salons.

High Pressure & Low Pressure Lamps

The Supra® Collection – new Super Premium Quartz Lamps - is launched in 2004. This continues to builds on past experience with new and exciting developments for better even more reliable lamps. 80' & 90's - Designed the brand Original Dr. Müller US lamp line (VHP) - for years the most recognized name in quartz lamps.

The Sunshine Vitamine® – premium fluorescent lamps along with an exclusive marketing concept is ready for launch in 2006. 90's - Launched the VHP R, L and O fluorescent replacement lamp line. Look for **Filtered Sunlight**®.

Software

Designed the Breeze Salon Software and business management program in 1985. Breeze is acquired by SunLync in 2003.

Timers & Control Systems

Designed the first computerized tanning equipment front desk control unit in 1985. Instrumental in starting Applied Digital in the manufacturing of computerized tanning salon controls in 1986. The **T-Max System** is today the industry standard.

Business Management Tools

Retail operation & training manuals, proven salon business models and marketing campaigns. Extensive experience and industry know-how as a leader in retail operations. Authors of "How to gross \$500,000 in as little as 1000sq.ft."

Business Plans

An inter-active Capital Investment Business Plan, with detailed Profit & Loss Statement, Balance Sheet, ROI & Payback Analysis. This tool can allows for a powerful financial edge to help realize market dominance. Also included are start-up costs, income, maintenance and staffing schedules. This is the industry's most complete program and it is available on CD in Excel format.

Retail Chains

Founded the ground breaking salon chains Midnight Sun® in 1979 and Solar Planet® in 1994.

Trademarks

Established and launched industry trademarks such as Original Dr. Müller, VHP - Very High Performance, Giant Sun, Onyx, Orbit, Omega, Sonic, Orion, Odyssey, Shuttle, The Total Salon Concept and Breeze.

© Supra Technologies 2006. All rights reserved. Supra®, Filtered Sunlight® & Sunshine Vitamine® are registred trademarks of Supra Technologies.



PO Box 471011

San Francisco, CA 94147