Preface

1	Presentation of the InfraRed activity
1.1	Innovation
1.2	Expertise
1.3	Partnership
1.4	Quality
1.5	InfraRed principles
2	InfraRed applications
2.1	Zone heating
2.2	InfraRed cabin
2.3	Healthcare/Bodycare
2.4	Cooking
2.5	Plastics
2.6	Semiconductors
2.7	Animal rearing

- 2.8 Various industrial applications
- 3 Appendix

Contents

12NC 3222 635 45651 Date subject to change 09/04





"Our aim is to enable you to maximize the added value you offer your customers."

Dear Customer,

Welcome to the Philips Lighting InfraRed Catalogue! As the world leader in the lighting market, we have a strong focus on InfraRed as the technology of choice for a wide range of applications like heating, drying, curing, cooking and many more.

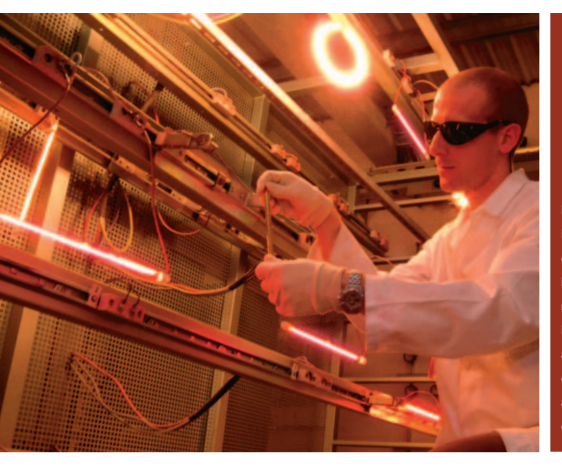
InfraRed heat sources provide instantly controllable heat, where and when it's needed. They are compact, clean and outstandingly energy-efficient. That's why increasing numbers of end-users are discovering the benefits of InfraRed in applications from animal rearing to semiconductor manufacturing, from InfraRed cabins to food preparation, and from paint drying to plastics forming.

Our aim is to enable you – as a specialized distributor, heater manufacturer or complete-system integrator – to maximize the added value you offer your own customers in all those applications and more. To do that, our Business Line InfraRed is an integrated team that is dedicated to meeting your needs: from innovation and development through production, logistics, marketing and sales right up to continuing customer support. We are committed to offering you a world class service in every aspect of our business. That includes not only the best InfraRed lamp solutions, but also the matching technical and application support and customer service. That combination of products, support and service is what makes us today's market leader. And it forms the basis for our constant efforts to further strengthen the partnerships with our key customers.

This catalogue provides you with most of the information you need about the Philips InfraRed products and their applications. You will also find the same product information in our on-line catalogue. Or if you need any more details, your contact person at Philips will be happy to answer any questions you may have.

We look forward to receiving your feedback and to working together with you. With best regards,

jull Marc Binder General Manager, InfraRed Lamps



1.1 Innovation

For more than100 years, Philips Lighting has been a pioneer and constant innovator in every area of lighting. Today, as the world's largest manufacturer of lighting products, Philips applies its expertise and advanced technology to the creation of innovative InfraRed solutions for all kinds of heating, drying and cooking applications.

High efficiency lamps with low glare: HeLeN lamps

The revolutionary Philips HeLeN lamp is a unique heat lamp based on our world-leading technology and knowledge to meet the demanding needs of applications requiring direct heat and low-glare performance, such as zone heating. The Philips HeLeN heat lamps is a simple, effective and reliable heat source which is both energy-efficient and comfortable. These lamps are set to make a significant difference in the world of zone heating.

Discover the outstanding benefits of Philips Vitae lamps in InfraRed cabins

Philips Vitae lamps are specially designed for body relaxation applications such as InfraRed cabins. They deliver the optimum balance across the InfraRed emission spectrum to provide diffuse, pleasant body warming. Philips Vitae lamps heat the body directly in a way that matches best human skin properties.

Speedium for new industrial breakthrough

Philips Speedium lamps use a new filament design to offer the best solution in plastic and curing applications. These lamps

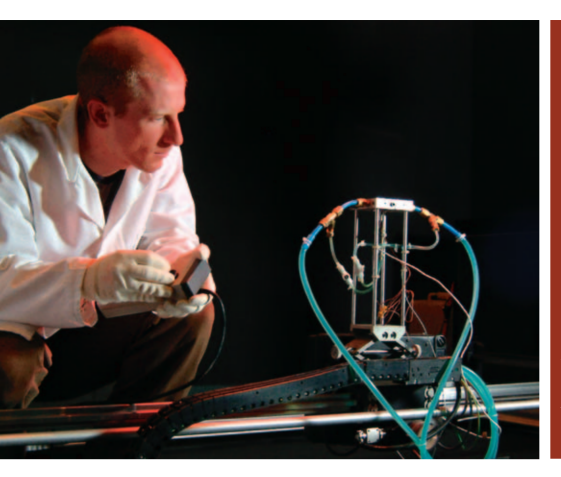
deliver more medium-wave heat to materials that are more sensitive to this wavelength. At the same time the Philips Speedium lamps feature the key benefits of all our InfraRed lamp range: fast response, optimal controllability and focusing.

InfraRed halogen turns up the heat in semiconductor production

To optimize energy-efficiency and process control, Philips Lighting offers a range of quartz InfraRed halogen lamps as heat sources for use in critical processes such as Chemical Vapor Deposit and Rapid Thermal Process applications. Their unique combination of high performance, fast heating and excellent controllability brings all the benefit of shorter process times, increased production versatility and lower reject rates.

ClicFit : New solutions in InfraRed lamp connectivity

Philips InfraRed has developed a full range of connections and has also developed the ClicFit solution for those applications where lamp replacement is a bigger issue. ClicFit is a solution that makes it quick and easy to mount and replace double-ended InfraRed halogen lamps. The new ClicFit solution means less assembly time, less replacement time and less hassle!



1.2 Expertise

Our expertise in InfraRed applications can support your innovations in helping you designing heating solutions. Our InfraRed application and system support pool was created to give you the best possible InfraRed lamp solutions and technical support in designing your heating solution.

Heating system irradiance measurement

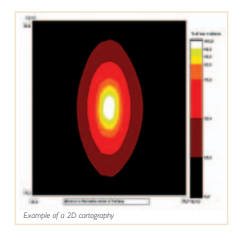
When designing an InfraRed heater, it is vitally important to evaluate its performance against the application requirements. To support our customers in designing InfraRed heater, Philips InfraRed has developed specific knowledge in irradiance measurement, which allows accurate assessment of heat output.

The Philips InfraRed Business Line headquarters (in Pont-à-Mousson, France), is equipped with a unique Spatial Irradiance Measurement bench (XY bench). This enables us to evaluate and qualify the irradiance (heat output) of lamps, heaters and industrial InfraRed systems. Based on the needs of our customers, we are a able to provide advice on specific matters such as reflector geometric optimization.

The accuracy of the results is ensured by the use of a specific measurement control system. Measurements are conducted in a black chamber to eliminate any disturbances. The lamp voltage and fluxmeter temperature are under constant control during measurements.

Heating system creation and optimization thanks to Philips modeling support

Reducing time to market in the development of new systems is key. Philips InfraRed is able accurately to estimate the irradiance levels (heat output) and spatial distribution of InfraRed heater in the design phase. The specific Philips PH3D optical modeling software, based on efficient 3D ray tracing method, is used to provide our customers with modeling to achieve high-performance InfraRed systems and solutions and systems for their own specific applications.



This software is completed with a large technical database as reference: system geometry, halogen lamps and reflector optical properties. Then modeling outputs are assured by regular calibration. This enables predictive quantitative results, to be achieved at minimal cost, leading to the system irradiance (heat output) by simulation without the need for tooling or prototyping realization, in the preliminary development phase.

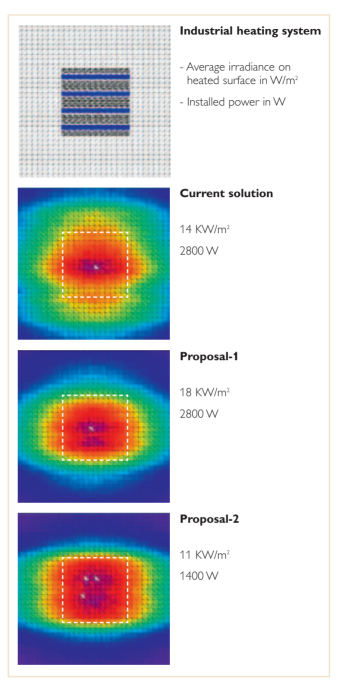
Using these tools, Philips InfraRed modeling support activities can address three main topics:

- Improvement or upgrading of existing reflectors or systems to reach better heat output, homogeneity, efficiency and uniformity
- System configuration issues, such as lamp specifications and arrangement, installed power, sizing etc.
- Design of new reflectors to reach the defined heating specifications

Philips InfraRed modeling support allows our customers to predict system irradiance (heat output) by simulation without the need for any tooling or prototyping. This enables predictive, quantitative results to be achieved at a reasonable cost. The validity of modeling outputs is assured by regular calibration.

The InfraRed Business Line will provide you accurate quotation for each of project you will have.

Example of a Philips modeling simulation for industrial system improvement:



Conclusion:

Optimal lamp setting with use of dedicated reflectors drastically improve a heat system efficiency.

1.2.2 InfraRed Lamps



1.3 Partnership

Philips Lighting is more than just a supplier of high-quality InfraRed lamps.

Our experience, our product and application knowledge and our various customer services are available to you, our partner, to enable you to maximize your competitive strength. Our worldwide presence and resources make us the ideal partner in the global marketplace. Philips InfraRed has chosen to act in strong partnership with a selected number of companies. We believe that working together in close collaboration is the best way for us to understand your products, and your service and innovation needs. This is why our approach is based on a close working relationship to enable us to meet your needs most effectively.





1.4 Quality

Quality is of major importance for us. Our InfraRed lamp production facilities are conform to the ISO 9001 V2000 and ISO 14001 standards.

Our quality department closely monitors technological developments in InfraRed lamp integration during product design and manufacturing, to enable us to provide you with optimal support in continuous product improvement.

BEST - The Philips way to make things better

Philips continuously explores new ways to improve products and to offer innovative products to its consumers. That's why Philips InfraRed has created a program through which we will reach higher and higher quality levels in all products and services. In fact, this quality improvement program affects all our employees and all our processes, in every country, division or department, encompassing everyone from Board of Management-level to the shop floor

We call it: "BEST" - BUSINESS EXCELLENCE THROUGH SPEED AND TEAMWORK .

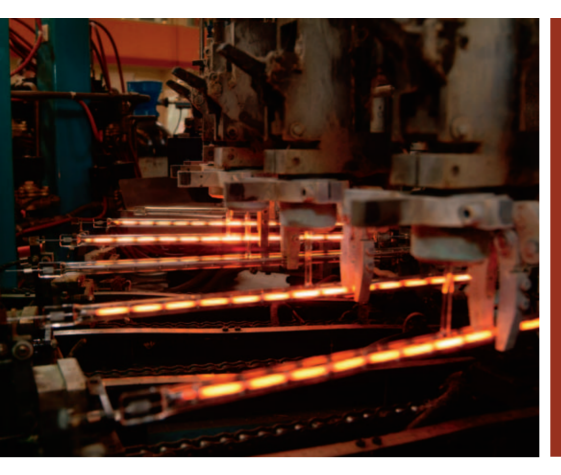
The BEST program is Philips' chosen path to achieve business excellence. It describes a set of methods and tools by which we continuously improve our efforts. Previous successful initiatives are incorporated in the program to make sure we learn as much as possible from our successes in the past.

Business Excellence.

We are all committed to improving processes in-line with the company's strategic targets. To this end, Philips has adopted BEST to reach this goal. It is our ambition to be one of the best companies in the world: the best to trade with, work for, and invest in.

Our Measures:

- Customers are fully satisfied by the quality of Philips' products and services
- Employees develop and use their full potential
- Shareholders get a premium return on their investment
- Suppliers choose to work with us as this generates superior value for both
- The larger community appreciates our contribution to the quality of life



1.5 InfraRed principles

Philips InfraRed lamps are designed and used for all kinds of heating, drying and cooking applications.

Heating principle

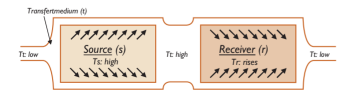
Basically there are 3 main heating principles:

Conduction



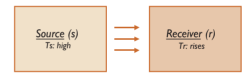
Heat transfer is by direct contact between the source and the object.

Convection



Heat transfer is by a flow of liquid or gas which is itself heated by a heat source.

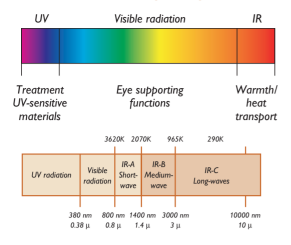
Radiation



Heat transfer is by the emission of radiation from a hotter object – such as the sun, an open fire or an InfraRed lamp – to its cooler surrounding environment. Objects which receive this radiation from the heat source absorb it and become hotter.

Philips InfraRed lamps use this radiation principle : they directly heat an object or person at which they are directed without heating the surrounding air. This is what makes them highly efficient heat sources.

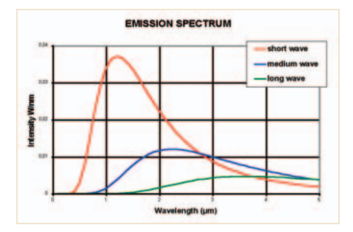
InfraRed within the optical spectrum



The InfraRed part of the optical spectrum is split into

3 parts:	Short wave:	IR-A
	Medium wave:	IR-B
	Long wave:	IR-C

Philips InfraRed lamps have a broad spectrum (see graph below), but most of the radiation they produce is in the IR-A part. For most industrial heating applications this is the region that gives the highest heating efficiency.



The radiation in the 3 wavelength ranges has a number of differences which are shown in figure 1.

This table shows that InfraRed emitters (heat sources) radiate their energy over a range of wavelengths. The main range of Philips InfraRed lamps mainly emit radiation in the short wavelengths. This means that medium and long wave emitters (e.g. steel tube and ceramic radiators) have a higher thermal inertia and lower temperature than our short wave InfraRed lamps.

Infrared wave	Short wave	Medium wave	Long wave
Emiter	InfraRed halogen	Quartz emiter	Resistance
	and incandescent		
	lamp		
Material	Tungsten coil in	Fe-Cr-Al alloy in	Fe-Cr-Al alloy in
	sealed quartz tube	quartz tube	closed steel tube
Radiant efficiency	92%	60%	40%
Switch ON/OFF time			
(90% output)	1 sec	30 sec	5 min
Emission peak	1,2 μm	2,2 µm	4,0 µm
Visible	6%	0,5%	0,05%
IR-A	34%	3,5%	1%
IR-B	50%	50%	14%
IR-C	10%	46%	85%
Colour temperature	2500 K	1300 K	800 K
Heating principlle	Radiation	Radiation and	Convection
		convection	
Air draught sensitivity	No	High	Very high
Focusing with reflectors	Good focusing	Possible	Hardly not relevant
	recommended		
Colour sensitivity	High	Medium	Low

figure 1

Basically Philips InfraRed offers 2 types of InfraRed lamps: InfraRed Halogen lamps:

the main lamp range, used for a wide range of industrial applications, such as zone-heating, semiconductor industry, bottle-blowing, thermoforming, infrared heating cabins, car paint drying, cooking etc.

InfraRed Incandescent lamps:

lamps used for healthcare applications, animal rearing, and various other industrial applications.

Our InfraRed catalogue presents all our InfraRed lamps and accessories for various applications. In addition to these standard products, we also supply a number of lamps designed to meet the specific requirements of our key partners.

Key benefits of Philips InfraRed lamps:

Benefits	Features
Instant heat	>90% emission reached within 1 second
Clean	No emissions or pollution
Safe	Quartz envelope for InfraRed halogens lamps, heat-shock
	resistant
Economical	>90% of consumed energy is transmitted as Infrared heat
Fully dimmable	Instant, accurate control of heat output over full range
	(from 0 to 100%)
Ability to use presence detection	On/off switching does not affect lamp lifetime
Low maintenance	Long life
Heat can be focused	Same optical properties as light; heat output can be
	directed by reflectors
Compact lamps	Allows design of compact heat sources and systems





- Comfortable heating all year round
- Instant heat when you need it
- High efficiency
- As flexible as your needs
- Clean and safe
- Low maintenance

2.1 Zone heating

Philips HeLeN lamps



2.1 Philips HeLeN Zone heating lamps for comfort and direct heat

- No preheating means effective, energy-efficient heating
- Easy-to-install, instant heating
- Dimmable for heat that matches your needs
- Direct heat warms people, not the air
- Doesn't take up space on your tables
- No emissions or noise

The revolutionary Philips HeLeN lamps are based on Philips' world-leading technology to meet the specific demands of zone heating and other applications that require low glare. These tubular halogen lamps offer numerous important benefits.

Their instant response means heat is delivering fast, so people feel warm in seconds. These lamps heat people, not the air, and are controlled at the flick of a switch. Philips HeLeN heat lamps have all the flexibility, economy and energyefficiency of a modern heating system. There are no emissions, no flammable contents and no fuel storage problems. They do not disturb or deposit dust, helping to keep a clean environment.

Philips HeLeN lamps take up less space than other forms of heating. They run on the normal electric mains supply. And they are highly energy-efficient: because they convert virtually all the electrical power into heat, hardly any energy is wasted. They can be switched on and off instantly, so they can be used whenever and wherever they are needed.

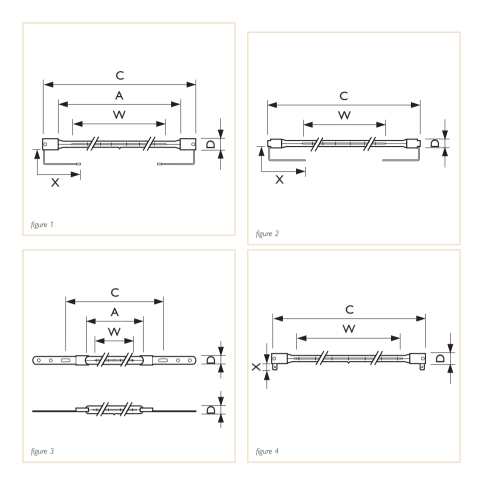
Philips HeLeN lamps are a simple, effective, reliable, economical and comfortable heat source, which are set to make a significant difference to the world of zone heating.

Applications

- Outdoor zone heating, restaurant and café terraces and other outdoor seating
- Space heating in factories, sports halls, exhibition halls, work areas, churches, large halls, warehouses, storage areas, garages, greenhouses, open-air applications, stadiums, camp sites, de-icing and many more



Picture by Weinor



Philips HeLeN lamps, instant heat exactly where and when needed

Lamp specifications Space Heating

Туре	Lamp wattage (in W)	Voltage (in V)	Fig.	Cap/ Base	Total Lamp length (mm) C	Heating length (mm) W	Diameter (mm) D	Finish	Burning position	Average Lamp life (in h)	Cable (mm) X	Cable connection	12 nc	EOC	US Product Number
15018U	500	120	2	U	224,0	127,0	11,0	HeLeN	Horizontal	5.000	146	Splice	9245.378.36316	871150049863225	288365
15011Z	500	235	1	SK15	227,5	162,0	11,0	HeLeN	Horizontal	5.000	300	Splice	9245.299.43216	871150049641625	-
15016Z	500	235	1	SK15	355,0	280,0	11,0	HeLeN	Horizontal	5.000	300	Faston	9245.350.44916	871150049847225	-
15024Z	1.000	120	1	SK15	355,0	280,0	11,0	HeLeN	Horizontal	5.000	300	Faston	9245.453.36316	871150051936825	365163
15007Z	1.000	235	1	SK15	355,0	280,0	11,0	HeLeN	Horizontal	5.000	300	Faston	9245.242.45516	871150049611925	280503
15008×	1.000	235	3	х	370,0	280,0	11,0	HeLeN	Horizontal	5.000	-	-	9245.273.44516	871150049613325	-
15009Z	1.000	235	1	SK15	355,0	280,0	11,0	HeLeN	Universal	5.000	900	Faston	9245.274.44916	871150049614025	-
15019Z	1.000	235	1	SK15	355,0	280,0	11,0	HeLeN	Horizontal	5.000	300	Faston	9245.411.44916	-	289256
15019U	1.000	235	2	U	346,0	280,0	11,0	HeLeN	Horizontal	5.000	146	Splice	9245.497.44916	871150051997925	381756
15007CF	1.000	235	4	ClicFit	359,0	280,0	11,0	HeLeN	Horizontal	5.000	-	-	-	-	-
15009CF	1.000	235	4	ClicFit	359,0	280,0	11,0	HeLeN	Universal	5.000	-	-	-	-	-
15014Z	1.000	240	1	SK15	531,0	440,0	11,0	HeLeN	Universal	5.000	85	Tab	9245.330.45516	871150049806925	-
15015Z	1.500	120	1	SK15	355,0	280,0	11,0	HeLeN	Horizontal	5.000	300	Fork	9245.338.31916	871150049824325	508044
15004Z	1.500	235	1	SK15	355,0	280,0	11,0	HeLeN	Horizontal	5.000	300	Faston	9245.231.45516	871150005607825	-
15034Z	1.500	235	1	SK15	355,0	280,0	11,0	HeLeN	Universal	5.000	300	Faston	9245.567.44916	871150018591425	-
15034CF	1.500	235	4	ClicFit	359,0	280,0	11,0	HeLeN	Universal	5.000	-	-	-	-	-
15004CF	1.500	235	4	ClicFit	359,0	280,0	11,0	HeLeN	Horizontal	5.000	-	-	9245.655.44944	871150018788825	-
15010Z	1.500	240	1	SK15	355,0	280,0	11,0	HeLeN	Horizontal	5.000	300	Fork	9245.297.45516	871150049640925	-
15005Z	2.000	235	1	SK15	355,0	280,0	11,0	HeLeN	Horizontal	5.000	300	Faston	9245.244.45516	871150049612625	-
15021Z	2.000	235	1	SK15	355,0	280,0	11,0	HeLeN	Universal	5.000	300	Faston	9245.443.44916	871150051906125	-
15023Z	2.000	235	1	SK15	355,0	280,0	11,0	HeLeN	Horizontal	5.000	300	Splice	9245.448.44916	871150051918425	-
15005CF	2.000	235	4	ClicFit	359,0	280,0	11,0	HeLeN	Horizontal	5.000	-	-	9245.656.44944	871150018790125	-
15021CF	2.000	235	4	ClicFit	359,0	280,0	11,0	HeLeN	Universal	5.000	-	-	-	-	-
15012U	3.000	235	2	U	503,0	423,0	11,0	HeLeN	Universal	5.000	146	Splice	9245.310.45524	871150049744425	249615



Please check out our e-catalogue
www.philips.com/terraceheating







- Comfortable heat
- Short, effective sessions
- Designed to match the body
- Easy to install

2.2 InfraRed cabin

Philips Vitae lamps





Philips Vitae tubular double-ended heat lamps are designed for body relaxation applications such as InfraRed cabins. These lamps are based on Philips' world-leading technology, allowing operators to deliver a better and faster service, more conveniently, in less space. Philips Vitae lamps deliver the optimum balance across the InfraRed emission spectrum (see graph: Philips Vitae lamps emission spectra).

The lamp emissions reach the subcutaneous layer of the skin (see graph: Depth of penetration into the skin), where heat is dissipated more efficiently. This gives a more diffuse and pleasant warming effect. Philips Vitae lamps provide direct body heating, matching the characteristics of the skin.

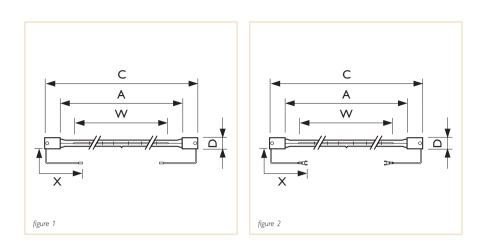
2.2 Philips Vitae InfraRed cabin lamps for comfort and well-being

- The healthy and comfortable way to relax
- No preheating for shorter, more effective sessions and higher energy-efficiency
- Short-wave technology matches the skin and muscles for an ultimate result
- Easy to install, even in smaller spaces

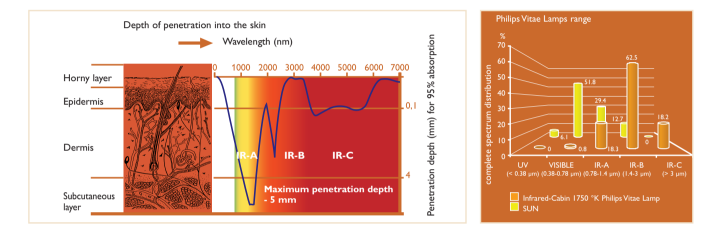
Applications

• InfraRed cabins





Enjoy the benefits of InfraRed in your cabin



Lamp specifications InfraRed cabin

Туре	Lamp wattage	Voltage	Fig.	Cap/ Base	Total Lamp length (mm)	Heating length (mm)	Diameter (mm)	Finish	Burning position	Average Lamp life	Colour temp.	Cable (mm)	Cable (mm)	Cable connection	12 nc	EOC
	(in W)	(in V)			Č Í	Ŵ Ź	D			(in h)	(K)	X1	X2			
14142Z	500	235	1	SK15	787,5	700,0	11,0	Translucent	Universal	5.000	1750	1200	230	Splice	9245.556.44916	871150018555625
14157Z	500	235	1	SK15	628,5	550,0	11,0	Translucent	Universal	5.000	1750	1200	230	Splice	9245.629.44916	871150018671325
14117Z	750	235	1	SK15	787,5	700,0	11,0	Clear	Universal	5.000	2000	1200	230	Splice	9245.405.44216	871150051856925
14124Z	750	235	1	SK15	787,5	700,0	11,0	Translucent	Universal	5.000	1750	1200	230	Splice	9245.479.44216	871150051972625
14155Z	750	235	1	SK15	787,5	700,0	11,0	Clear	Universal	5.000	1750	1200	230	Splice	9245.622.44216	871150018651525
13393Z	1.300	235	2	SK15	787,5	700,0	11,0	Clear	Universal	5.000	2000	200	200	Fork	9239.454.44516	871150005532325



Please check out our e-catalogue www.philips.com/infraredcabin





- Localized heat therapy
- Gentle, pleasant warming effect
- Instant heat

2.3 Healthcare and Bodycare

Philips Healthcare heat lamps





2.3 Philips InfraRed Lamps for effective healthcare and bodycare treatment

for healthcare and bodycare applications by deeper penetration of heat, which such as treating deep-seated muscular ailments and sports injuries. These incandescent reflector lamps are an excellent solution to provide localized heat treatment to relieve muscular pain. They can also be used to treat ailments like lumbago, neuralgia and myalgia and colds.

This form of heat therapy has also been shown to speed the healing of different kinds of injuries such as sports injuries and non-infected wounds, in many cases providing rapid and effective pain relief.

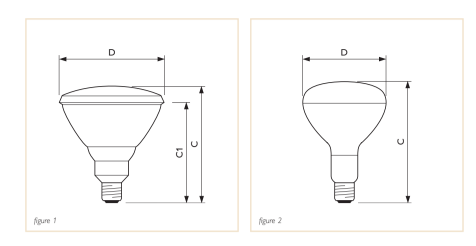
The benefits of this form of heat therapy are based on locally enhanced blood circulation in the skin caused by vasodilatory response. This results in an increased transport rate of metabolytes and other essential biochemical

Philips InfraRed heat lamps are designed compounds. Benefits are also gained provides a gentle and pleasant warming effect.

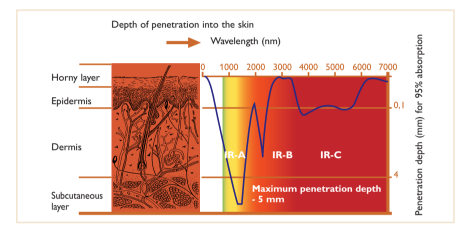
Applications

- Relieving muscular pain, rheumatism, lumbago, neuralgia, colds and other ailments
- Promoting recovery from injury
- Providing comfort and cosmetic care
- Can be used with any suitable equipment





Optimal heat source for treating deeper-seated muscular ailments and sports injuries

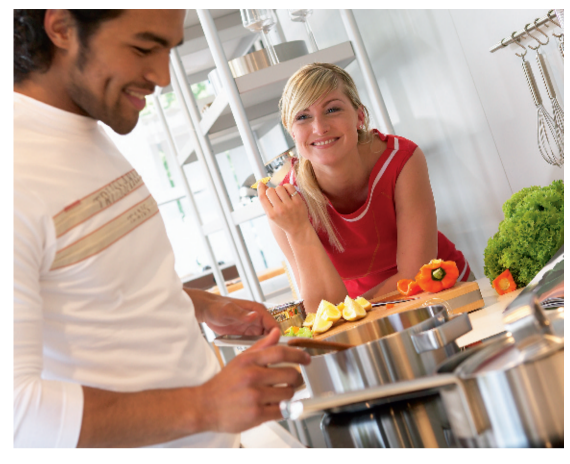


Lamp specifications Healtcare / Bodycare

Туре	Lamp wattage (in W)	Voltage (in V)	Fig.	Cap/ Base	Total Lamp length (mm) C	Lamp length (mm) C1	Diameter length D	Bulb material	Finish	Burning position	Average Lamp life (in h)	12 nc	EOC
R95 UNP/144	100	230	2	E27	130.0	-	95.0	Soft Glass	Red	Universal	300	923244244201	871150016634097
R95 1CT/25	100	230	2	E27	130.0	-	95.0	Soft Glass	Red	Universal	300	923244244203	871150014559840
PAR 38E UNP	150	230	1	E27	136.0	123.0	121.0	Hard Glass	Red	Universal	300	923806644205	871150016675398
PAR 38E 1CT/15	150	230	1	E27	136.0	123.0	121.0	Hard Glass	Red	Universal	300	923806644207	87115001288742



2.3.2 InfraRed Lamps





- Instant and direct heat
- High efficiency
- Tasty cooking
- Visable grilling
- Clean and safe

2.4 Cooking

Philips InfraRed heat lamps







Philips InfraRed cooking lamps are designed specifically for cooking applications such as microwave ovens, food warming and catering. These tubular halogen heat lamps are highly economical as more than 90% of the consumed electrical power is converted into heat. Full power is reached within just one second and cooling is rapid. Philips InfraRed halogen lamps allow stylish, appealing equipment designs. Their visible light output gives a clear indication of the heat setting, which is accurately controllable. These compact heat sources have a long life, and they are easy to keep clean.

Philips **Clear Sleeve** lamps feature a double-jacket quartz envelope for total security and easy handling in food warming and catering applications. Maintenance is simplified as the lamp can easily be cleaned with a duster. And thanks to the low internal tube pressure, there is no risk of lamp explosion. Safety is key in the food preparation market!

Philips **Stela** lamps provide an ideal solution for the latest generation of high-performance cooking appliances with enhanced grill options. These lamps feature a specific medium-wave spectrum to ensure even heating.

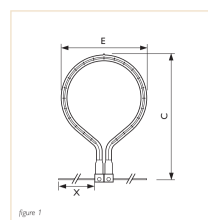
2.4 Philips InfraRed Cooking lamps for controllable, economical heating

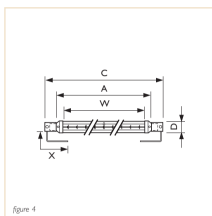
- Optimal heat balance for cooking
- Heat-shock resistant thanks to the quartz envelope
- Economic heat source (90% of energy is transmitted as InfraRed heat)
- Fully dimmable: output accurately controllable from 0 to 100%
- Compact heat source
- Low maintenance

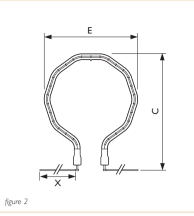
Applications

- Preparation of food in vitroceramic cookers and ovens
- Grilling function in microwave and conventional ovens
- Catering and food warming
- Fast baking









С

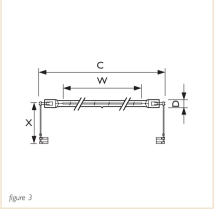
A

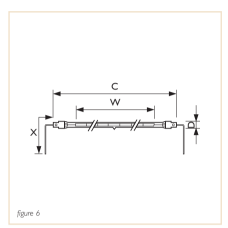
w

//

. E

figure 5





Instant heat at switch-on

Lamp specifications Cooking

Туре	Lamp wattage	Voltage	Fig.	Cap/ Base	Total Lamp length	Heating length	Diameter (mm)	Lamp diameter	Finish	Burning position	Average Lamp	Colour temp.	Cable (mm)	Cable connection	12 nc	EOC
	(in W)	(in V)			(mm) C	(mm) W	D	E			life (in h)	(K)	х			
Cooking rour	nd															
	750	120	1	V	153	-	11,0	153	Clear	Horizontal	5000	2350	90	splice	-	-
	1050	120	1	V	118	-	11,0	118	Clear	Horizontal	5000	2350	90	splice	-	-
	1300	120	1	V	164	-	11,0	164	Clear	Horizontal	5000	2350	90	splice	-	-
Cooking Face	etted															
13939F-VB	400	110	2	V	94,0	-	11,0	-	Clear	Horizontal	5.000	2000	105	Faston	9245.137.31916	871150005592740
13939F-VB	400	230	2	V	94,0	-	11,0	-	Clear	Horizontal	5.000	2250	105	Faston	9245.137.44216	871150005593440
Cooking strai	ight															
13395V	415	135	3	V	187,0	105,0	11,0	-	Clear	Horizontal	5.000	2350	209	Faston	9238.509.36616	871150005464728
13396V	450	110	3	V	217,0	136,0	11,0	-	Clear	Horizontal	5.000	2350	209	Flag	9239.256.31916	871150005490628
13271V	645	230	3	V	179,0	95,0	11,0	-	Clear	Horizontal	5.000	2350	209	Flag	9239.064.43316	871150005482128
Cooking Clea	ar Sleeve															
13169Z/850	500	235	4	SK 15	225,0	160,0	20,0	-	Clear	Horizontal	5.000	2400	230	Splice	9245.523.44924	871150005583525
Cooking Stel	a															
17014/99	550	235	5	SK9	314,0	211,0	11,0	-	Translucent	Universal	5.000	1750	-	-	9245.624.44916	871150018679965
17007/99	600	230	6	SK 9 + LEAD	425,0	345,0	11,0	-	Translucent	Horizontal	5.000	1700	350	Splice	9245.476.44216	871150051971965
17015/99	600	235	5	SK9	445,0	341,0	11,0	-	Translucent	Universal	5.000	1700	-	-	9245.632.44916	871150018681265
17016/99	1.000	235	5	SK9	445,0	341,0	11,0	-	Translucent	Universal	5.000	1850	-	-	9245.633.44916	871150018683665







- High-power and highefficiency heat source
- Instant heat
- Easy controlOptimal InfraRed
- spectrum

2.5 Plastics

Philips InfraRed heat lamps



2.5 Philips InfraRed Lamps for versatile, energy-efficient forming of plastics

- Efficient heat source (90% of energy is transmitted as InfraRed heat)
- Heat can be focused by using reflectors
- Fully dimmable: output accurately controllable from 0 to 100%
- Compact heat source
- Low maintenance

Philips InfraRed lamps provide productive, energy-efficient heating for a wide range of plastics forming applications, such as bottle blowing, thermoforming and many more. New sheet processing technologies and the use of thermoformable materials greatly extend the range of products that can be formed. Thermoforming therefore maximizes creativity and versatility, making it a preferred process for plastic forming. Philips tubular halogen heat lamps increase productivity, with optimal versatility, safety and energy savings. Thanks to their high irradiance output, Philips InfraRed lamps require lower installed power to transmit the same level of heat. This high efficiency means less power is required to provide the same material temperature compared with quartz or ceramic emitters. The instant heat reduces cycle time and increases higher process speed. Philips

InfraRed halogen lamps give a better temperature gradient through the plastic thickness for enhanced temperature homogeneity, which is a key factor in plastics processing. These InfraRed lamps can be instantly adjusted to the required heat level simply by dimming, which means a more accurate, versatile process.

Philips InfraRed lamps save time and money by improving and optimizing heating processes.

Applications

- Blowing of plastic bottles
- Plastics thermoforming
- Softening and melting of plastics



InfraRed Lamps

2.5.1

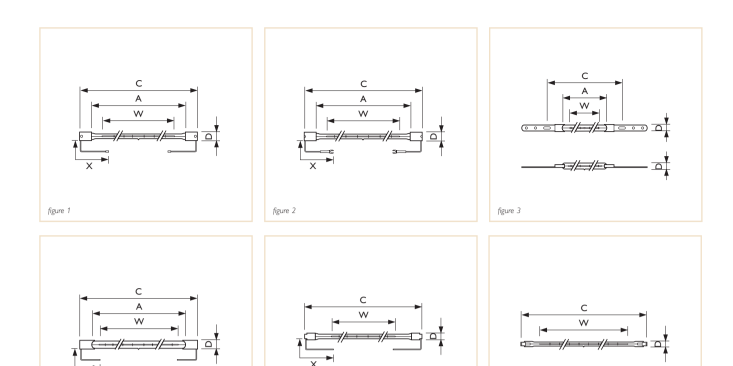


figure 4

The instant, efficient way to form plastics

figure 5

Lamp specifications Plastics

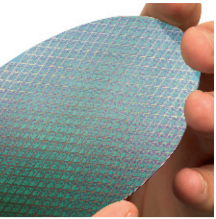
Туре	Lamp wattage	Voltage	Fig.	Cap/ Base	Total Lamp length	Heating length	Diameter (mm)	Finish	Burning position	Average Lamp	Colour temp.	Cable (mm)	Cable connection	12 nc	EOC	US Product
	(in W)	(in V)			(mm) C	(mm) W	D			life (in h)	(K)	х				Number
13908Z	300	230	1	SK15	122,0	60,0	11,0	Clear	Horizontal	1.000	2500	140	Splice	9245.271.44216	871150049609625	
13169X	500	120	3	Х	242,0	142,0	11,0	Clear	Horizontal	5.000	2500	-	-	9238.500.32316	871150021679325	312033
13169Y	500	120	4	Y	221,0	142,0	11,0	Clear	Horizontal	5.000	2500	160	Splice	9238.501.32316	871150049631725	312074
13169X/98	500	120	3	Х	242,0	142,0	11,0	Reflector	Horizontal	5.000	2500	-	-	9238.502.32316	871150021740025	312058
500T3	500	120	5	U	224,0	127,0	11,0	Translucent	Horizontal	5.000	2500	146	Splice	9245.176.36316	871150051763025	216515
500T3/7	500	120	6	R7S	219,1	.127,0	11,0	Translucent	Horizontal	5.000	2500	-	-	9245.177.34616	871150051764725	209940
13169Z/98	500	235	2	SK15	227,0	159,0	11,0	Reflector	Horizontal	5.000	2400	200	Fork	9238.527.44516	871150021741725	-
13842Z/98	700	235	1	SK15	216,0	150,0	11,0	Reflector	Horizontal	5.000	2600	140	Splice	9245.459.45516	871150051940525	-
13842Z	700	240	1	SK15	216,0	150,0	11,0	Clear	Horizontal	5.000	2600	140	Splice	9245.270.45516	871150049608925	-
13195X	1.000	235	3	Х	370,0	280,0	11,0	Clear	Horizontal	5.000	2500	-	-	9238.510.43916	871150021742425	312132
1000T3	1.000	240	5	U	351,0	254,0	11,0	Translucent	Horizontal	5.000	2500	146	Splice	9245.178.43816	871150051765425	209957
1000T3/CL	1.000	240	5	U	303,0	254,0	11,0	Clear	Horizontal	5.000	2500	146	Splice	9245.179.43816	871150051766125	210005
14134Z/98	1.200	235	2	SK15	224,0	155,0	11,0	Reflector	Horizontal	5.000	2700	150	Fork	9245.371.44916	871150005842325	-
14135Z/98	1.600	235	2	SK15	228,0	155,0	11,0	Reflector	Horizontal	5.000	2700	150	Fork	9245.372.44916	871150018450425	-
13168X	2.000	235	3	Х	370,0	288,0	11,0	Clear	Universal	5.000	2500	-	-	9238.525.43916	871150021677925	311985
2MT3/ICL/HT/UB0	2.000	240	5	U	303,0	254,0	11,0	Clear	Universal	5.000	2500	146	Splice	9245.185.45516	871150051772225	216481

Æ

figure 6







- High-power, high-efficiency heat source
- Long life
- Accurate temperature control
- High process reproducibility
- Instant heat

2.6 Semiconductors

Philips InfraRed heat lamps





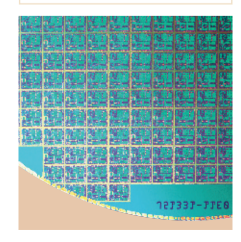
Philips InfraRed halogen lamps are designed specifically for heating applications in the semiconductor industry such as epitaxy, CVD, RTP and ion implant annealing. These lamps are high-power heat sources. Tube blackening and resulting reduction in InfraRed output are negligible, ensuring very high stability throughout the lamp lifetime for semiconductor processing. High radiant energy

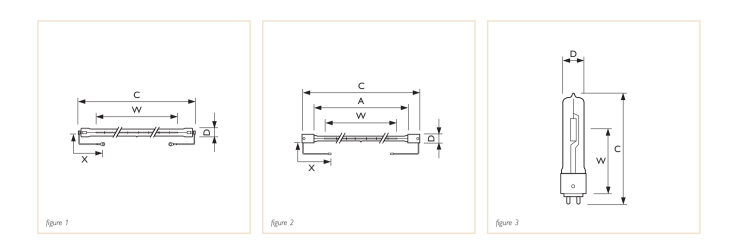
lamps. Full power is reached within a few hundred milliseconds of switch-on. Lamp power is fully controllable, with instant adjustment of the required radiation level between 0 and 100%. This means that silicon wafer temperature can be modulated accurately over a wide range to meet process specifications precisely. Process reproducibility is ensured by the ability to deliver exactly the same heat concentrations are provided by InfraRed dose to the silicon wafer every time.

2.6 Philips InfraRed Lamps for precisely controllable semiconductor heating

Applications

- Epitaxy
- CVD (Chemical Vapor Deposit)
- RTP (Rapid Thermal Process)
- o lon implant annealing
- Etching





Stable, reproducible InfraRed heating for the semiconductor industry

Lamp specifications Semiconductors

Туре	Lamp wattage	Voltage	Fig.	Cap/ Base	Total Lamp length	Heating length	Diameter (mm)	Finish	Burning position	Average Lamp life	Colour temp.	Cable (mm)	Cable connection	12 nc	EOC	US Product Number
	(in W)	(in V)			(mm) C	(mm) W	D			(in h)	(K)	х				Number
13941Z	1.500	235	2	SK15	352,0	274,0	11,0	Clear	Horizontal	1.000	2900	1200	Splice	9245.268.43916	871150049600325	-
13136V	4.600	400	1	٧	303,0	242,0	12,0	Clear	Horizontal	1.000	2900	35	Ring	9238.508.49124	871150049156525	256545
13170V	6.000	480	1	V	350,0	284,0	12,0	Clear	Horizontal	1.000	2900	35	Ring	9245.298.51724	871150049161925	291146
13138V	6.000	480	1	V	303,0	236,0	12,0	Clear	Horizontal	1.000	3000	35	Ring	9245.340.51724	871150049826725	291237
14131V	6.000	480	1	٧	350,0	284,0	11,0	Clear	Horizontal	1.000	3000	35	Ring	9245.514.51724	871150005581125	-
14118V	6.850	480	1	V	303,0	242,0	12,0	Clear	Horizontal	1.000	3000	35	Ring	9245.412.51724	871150051863725	291708
14166V	6000	480	1	٧	350	284	12,0	clear	Horizontal	1000	3000	35	ring	924568951724	-	-
14167V	6000	480	1	٧	303	236	11,0	clear	Horizontal	1000	3000	150	ring	924569751724	-	-
14139	750	120	-	-	113,7	72	13,0	clear	Universal	1000	3000	-	-	9245.539.36324	871150018495525	-
6990P metal	1000	120	3	G95	104	60	19,0	clear	Universal	1000	3000	-	-	9245.208.36328	871150049850225	291070
14302P ceramic	1000	120	3	G95	104	60	19,0	clear	Universal	1000	3000	-	-	9245.382.36328	871150049866325	-







- Optimum heating economy and high energy-efficiency
- Robust, sturdy lamp construction
- Healthy warmth for piglets and chicks
- Longer life (5.000 hours)

2.7 Animal rearing

Philips InfraRed heat lamps



Philips PAR InfraRed heat lamps are designed for profitable animal rearing, such as in pig and poultry farms. Every pig breeder and poultry farmer is familiar with the beneficial effects of warmth on newly born and growing piglets and chicks. A very good method of generating warmth is by using heat lamps. The Philips InfraRed incandescent reflector lamps provide direct, draughtfree warmth to the animals. These benefits have made pig and poultry farmers around the world choose Philips InfraRed lamps, because they are the sturdiest, most energy-efficient lamps available for this application.

The Philips PAR lamps combine energy savings and strong construction. The design incorporates a completely sealed reflector. That means these PAR lamps have a considerably higher heating efficiency than the usual blown bulb lamps: the same heating effect with 30% less electrical power!

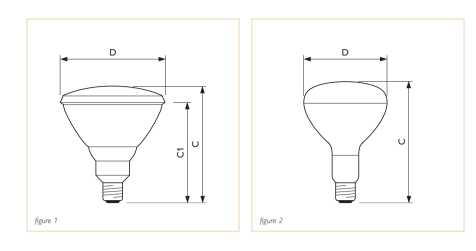
2.7 Philips InfraRed Heat lamps for profitable animal rearing

- Energy savings of up to 30%
- Instant heat
- Improved feed conversion
- Lower mortality rates
- High growth rates
- Better, more even heat distribution over a larger area, even spread
- Low maintenance

Applications

- Breeding and rearing of pigs, calves, foals, dogs, poultry and other animals
- Veterinary clinics, zoos, pet shops and beauty parlors





Switch on to fatter profits with Philips PAR InfraRed heat lamps

Lamp specifications Animal rearing

Туре	Lamp wattage (in W)	Voltage (in V)	Fig.	Cap/ Base	Total Lamp length (mm) C	Lamp length (mm) C1	Diameter (mm) D	Bulb material	Finish	Burning position	Average Lamp life (in h)	12 nc	EOC
IR100R PAR38	100	230	1	E27	136,0	123,0	121,0	Hard Glass	Red	Horizontal H45	5.000	923801144207	871150060052320
IR100R PAR38	100	240	1	E27	136,0	123,0	121,0	Hard Glass	Red	Horizontal H45	5.000	923801145502	871150012891120
IR100C PAR38	100	230	1	E27	136,0	123,0	121,0	Hard Glass	Clear	Universal	5.000	923801244207	871150011578220
IR100C PAR38	100	240	1	E27	136,0	123,0	121,0	Hard Glass	Clear	Universal	5.000	923801245501	871150012893520
IR175C PAR38	175	230	1	E27	136,0	123,0	121,0	Hard Glass	Clear	Universal	5.000	923801344207	871150011579920
IR175C PAR38	175	240	1	E27	136,0	123,0	121,0	Hard Glass	Clear	Universal	5.000	923801345501	871150012895920
IR175R PAR38	175	230	1	E27	136,0	123,0	121,0	Hard Glass	Red	Horizontal H45	5.000	923801444204	871150060053020
IR175R PAR38	175	230	1	E27	136,0	123,0	121,0	Hard Glass	Red	Horizontal H45	5.000	923801444207	871150060053020
IR175R PAR38	175	240	1	E27	136,0	123,0	121,0	Hard Glass	Red	Horizontal H45	5.000	923801445501	871150012898020
IR175R PAR38	175	240	1	E27	136,0	123,0	121,0	Hard Glass	Red	Horizontal H45	5.000	923801445502	871150012898020
IR150C R125	150	230	2	E27	181,0	-	125,0	Soft Glass	Clear	Universal	5.000	923211044202	871150034830225
IR150C R125	150	240	2	E27	181,0	-	125,0	Soft Glass	Clear	Universal	5.000	923211045502	871150034828925
IR150C R125	150	240	2	E27	181,0	-	125,0	Soft Glass	Clear	Universal	5.000	923211045503	871150034828925
IR250C R125	250	230	2	E27	181,0	-	125,0	Soft Glass	Clear	Universal	5.000	923211144202	871150034834025
IR250C R125	250	240	2	E27	181,0	-	125,0	Soft Glass	Clear	Universal	5.000	923211145502	871150034832625
IR250C R125	250	240	2	E27	181,0	-	125,0	Soft Glass	Clear	Universal	5.000	923211145503	871150034832625
IR150R R125	150	230-250	2	E27	181,0	-	125,0	Soft Glass	Red	Universal	5.000	923244343801	871150012639925
IR150R R125	150	230	2	E27	181,0	-	125,0	Soft Glass	Red	Universal	5.000	923244344201	871150012638225
IR250R R125	250	230-250	2	E27	181,0	-	125,0	Soft Glass	Red	Universal	5.000	923244443801	-
IR250R R125	250	230	2	E27	181,0	-	125,0	Soft Glass	Red	Universal	5.000	923244444201	871150012653525



Please check out our e-catalogue www.philips.com/animalrearing







- High-power, high-efficiency heat source
- Instant heat
- Easy control
- Economical
- Low maintenance

2.8 Various industrial applications

Philips InfraRed heat lamps



Philips InfraRed heat lamps are the ideal, high-power heat source for a wide range of industrial heating applications such as paint and paper drying, curing, sterilization and many more. These are halogen lamps, which means that tube blackening and resulting reduction in InfraRed output are negligible, ensuring very high process stability throughout the lamp lifetime. Full power is reached within a few hundred milliseconds of switch-on. Lamp power is fully controllable, with instant adjustment of the required heat level between 0 and 100%. Philips InfraRed lamps are compact heat sources.

Philips InfraRed lamps are the optimal solution for all heating, drying and curing applications.

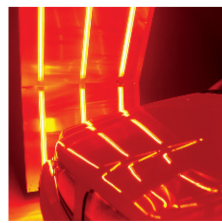
2.8 Philips InfraRed Efficient, economical

heating for a wide range of industrial applications

- Economical heat source (90% of energy is transmitted as InfraRed heat)
- Heat can be focused by using reflectors
- Fully dimmable: output accurately controllable from 0 to 100%
- Clean, safe heating
- Compact heat source

Applications

- Paint drying in tunnels and body shops
- Paper drying in paper mills
- Powder coating
- Drying of lacquers and printing inks
- Heat sterilization



Picture by PSA

2.8.1

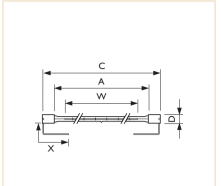


figure 1

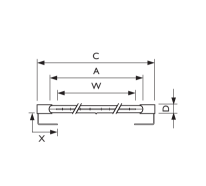
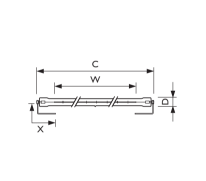
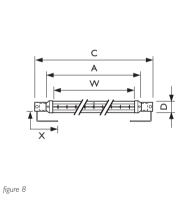
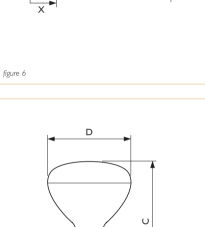




figure 7





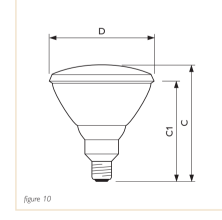


С

W

С

W



Instant heat for process optimisation

 \oplus

 \oplus

∍₫

figure 3

figure 9

С

А

w.

╤╢╤╡╢═╾

W

___//_____ o

figure 2

figure 5





Туре	Lamp wattage	Voltage	Fig.	Cap/ Base	Total Lamp length (mm)	Heating length (mm)	Diameter (mm)	Finish	Burning position	Average Lamp life	Colour temp.	Cable (mm)	Cable connection	12 nc	EOC	US Product Numbe
	(in W)	(in V)			Ċ	Ŵ	D	-		(in h)	(K)	Х				
13908R	300	230	5	R7S	117,5	60,0	11,0	Clear	Horizontal	1.000	2500	-	-	9238.503.43301	871150049155825	-
13908Z	300	230	1	SK15	122,0	60,0	11,0	Clear	Horizontal	1.000	2500	140	Splice	9245.271.44216	871150049609625	-
13169X	500	120	2	Х	242,0	142,0	11,0	Clear	Horizontal	5.000	2500	-	-	9238.500.32316	871150021679325	312033
13169X/98	500	120	2	Х	242,0	142,0	11,0	Reflector	Horizontal	5.000	2500	-	-	9238.502.32316	871150021740025	312058
500T3	500	120	3	U	224,0	127,0	11,0	Translucent	Horizontal	5.000	2500	146	Splice	9245.176.36316	871150051763025	21651
13169Z/98	500	235	1	SK15	227,0	159,0	11,0	Reflector	Horizontal	5.000	2400	200	Fork	9238.527.44516	871150021741725	-
13169R	500	235	5	R7S	220,6	165,0	11,0	Clear	Horizontal	5.000	2400	-	-	9239.468.44516	871150005535425	-
13790R	650	220	5	R7S	550,4	501,0	9,0	Clear	Horizontal	5.000	2200	-	-	9239.473.42916	871150049821225	-
13842Z/98	700	235	1	SK15	216,0	150,0	11,0	Reflector	Horizontal	5.000	2600	140	Splice	9245.459.45516	871150051940525	-
13842Z	700	240	1	SK15	216,0	150,0	11,0	Clear	Horizontal	5.000	2600	140	Splice	9245.270.45516	871150049608925	-
800T3	800	120	3	U	303,0	203,0	11,0	Translucent	Horizontal	5.000	2500	146	Splice	9245.189.34616	871150051775325	21680
13195X	1.000	235	2	Х	370,0	280,0	11,0	Clear	Horizontal	5.000	2450	-	-	9238.510.43916	871150021742425	312132
13713X	1.000	235	2	Х	370,0	280,0	11,0	Clear	Universal	5.000	2450	-	-	9238.515.43916	871150021472025	31260
13713Z/98	1.000	235	1	SK15	355,0	280,0	11,0	Reflector	Universal	5.000	2400	200	Fork	9238.535.44516	871150021474425	31267
13195Z/98	1.000	235	1	SK15	355,0	280,0	11,0	Reflector	Horizontal	5.000	2400	200	Fork	9238.543.44516	871150021745525	-
13713X/98	1.000	235	2	х	370,0	280,0	11,0	Reflector	Universal	5.000	2450	-	-	9238.960.44516	871150021473725	-
13402Z	1.000	235	1	SK15	355,0	280,0	11,0	Clear	Universal	5.000	2500	200	Fork	9245.335.44916	871150049811325	-
1000T3	1.000	240	3	U	351,0	254,0	11,0	Translucent	Horizontal	5.000	2500	146	Splice	9245.178.43816	871150051765425	20995
1000T3/CL	1.000	240	3	U	303,0	254,0	11,0	Clear	Horizontal	5.000	2500	146	Splice	9245.179.43816	871150051766125	21000
13561Y/98	1.200	144	4	Y	221,5	150,0	11,0	Reflector	Horizontal	5.000	2400	150	Fork	9245.033.57716	871150005569928	27063
14134Z/98	1.200	235	1	SK15	228,0	155,0	11,0	Reflector	Horizontal	5.000	2700	150	Fork	9245.371.44916	871150005842325	2,005
13935R	1.530	230	5	R7S	447,9	385,0	11,0	Clear	Horizontal	5.000	2400	150	TOIN	9239.472.44224	871150021476825	
13568Y/98	1.600	144	4	Y	221,5	155,0	11,0	Reflector	Horizontal	5.000	2500	150	Fork	9245.032.57716	871150005568228	27062
																27002
13568Z/98	1.600	144	1	SK15 U	22980	155,0	11,0	Reflector	Horizontal	5.000	2500	150	Fork	9245.483.57716	871150051489925	-
1600T3	1.600	208			503,0	406,0	11,0	Translucent	Horizontal	5.000	2500	146	Splice	9245.180.41416	871150051767825	21676
14135Z/98	1.600	235	1	SK15	228,0	155,0	11,0	Reflector	Horizontal	5.000	2600	150	Fork	9245.372.44916	871150018450425	-
1600T3	1.600	240	3	U	503,0	406,0	11,0	Translucent	Horizontal	5.000	2500	146	Splice	9245.182.45516	871150051769225	20996
1600T3/7	1.600	240	5	R7S	498,5	406,0	11,0	Translucent	Horizontal	5.000	2550	-	-	9245.190.43816	871150051776025	21003
13938R	2.000	230	5	R7S	550,4	497,0	11,0	Clear	Horizontal	5.000	2500	-	-	9245.085.44216	871150005588025	-
13214Z/98	2.000	230	1	SK15	657,0	500,0	11,0	Reflector	Horizontal	5.000	2500	500	Splice	9245.323.44216	871150049823625	-
13168V	2.000	235	7	V	350,0	286,0	11,0	Clear	Universal	5.000	2500	138	Ring	9238.504.44516	871150049632425	35703
13168X	2.000	235	2	Х	370,0	288,0	11,0	Clear	Universal	5.000	2500	-	-	9238.525.43916	871150021677925	31198
13168Z/98	2.000	235	1	SK15	355,0	280,0	11,0	Reflector	Universal	5.000	2500	200	Fork	9238.536.44516	871150021678625	31200
13213Z/98F	2.000	235	1	Z	355,0	280,0	11,0	Reflector	Horizontal	5.000	2500	200	Fork	9245.003.44516	871150021747925	37811
14103Z/98	2.000	235	1	SK15	355,0	280,0	11,0	Reflector	Horizontal	5.000	2500	230	Splice	9245.347.44916	871150049834225	-
2MT3/ICL/HT/UB0	2.000	240	3	U	303,0	254,0	11,0	Clear	Universal	5.000	2500	146	Splice	9245.185.45516	871150051772225	21648
13245X/98	2.000	400	2	Х	512,0	416,0	11,0	Reflector	Horizontal	5.000	2500	-	-	9238.529.57916	871150021470625	31252
13245X	2.000	400	2	Х	512,0	416,0	11,0	Clear	Horizontal	5.000	2500	-	-	9238.530.57916	871150049633125	-
13765X	2.000	400	2	х	512,0	410,0	11,0	Clear	Universal	5.000	2500	-	-	9238.531.57916	871150021475125	312694
13765X/98	2.000	400	2	х	512,0	410,0	11,0	Reflector	Universal	5.000	2500	-	-	9245.054.57916	871150005575025	36855
2500T3	2.500	480	3	U	731,0	638,0	11,0	Translucent	Horizontal	5.000	2550	146	Splice	9245.183.51616	871150051770825	20998
2500T3/CL	2.500	480	3	U	731,0	638,0	11,0	Clear	Horizontal	5.000	2550	146	Splice	9245.264.51616	871150051780725	23874
14107Z/98	3.000	230	1	SK15	787,0	700,0	11,0	Reflector	Horizontal	5.000	2400	500	Splice	9245.363.44216	871150049852625	-
14107Z	3.000	230	1	SK15	787,0	700,0	11,0	Clear	Horizontal	5.000	2400	500	Splice	9245.574.44216	-	-
13565X	3.000	235	2	X	370,0	277,0	13,5	Clear	Universal	5.000	2500	-	-	9239.456.44516	871150005533025	-
13565V	3.000	235	7	V	350,0	277,0	13,5	Clear	Universal	5.000	2500	138	Ring	9245,143,44516	871150005594125	13886
14121Z/98	3.000	235	1	Z	355,0	280,0	11,0	Reflector	Horizontal	5.000	2650	230	Splice	9245.449.44916	871150051919125	
13230X	3.000	400	2	X	802,0	700,0	11,0	Clear		5.000	2500	-	-	9238.540.57916	871150021748625	31244
13230X 13230X/98									Universal							
	3.000	400	2	X	802,0	700,0	11,0	Reflector	Universal	5.000	2500	-	C. F.	9238.541.57916	871150021749325	23648
3200T3/CL	3.200	240	3	U	1062,0	815,0	11,0	Clear	Horizontal	5.000	2450	146	Splice	9245.326.45516	200833000168910	25435
3200T3/CL	3.200	277	3	U	1062,0	813,0	11,0	Clear	Horizontal	5.000	2300	146	Splice	9245.326.46916	-	25478
14158/99	3.650	480	6	R7S + LEAD	1061,0	962,0	11,0	Clear	Horizontal	5.000	2500	146	Splice	9245.631.51716	871150018675110	-
3800T3/CL/UB	3.800	575	3	U	1062,0	963,0	11,0	Clear	Universal	5.000	2500	146	Splice	9245.173.51116	871150051761610	22129

3800T3 3.800 575 3 U 1062,0 963,0 11,0 Translucent Horizontal 5.000 2500 146 Splice 9245.184.51116 871150051771510 221283

 \oplus

Lamp specifications Various industrial



Lamp specifications Ruby

Туре	Lamp wattage	Voltage	Fig.	Cap/ Base	Total Lamp length (mm)	Heating length (mm)	Diameter (mm)	Finish	Burning position	Average Lamp life	Cable (mm)	Cable connection	12 nc	EOC
	(in W)	(in V)			C	W	D			(in h)	х			
13833Z/876	850	120	8	SK15	198,0	119,0	20,0	Ruby	Horizontal	5.000	85	Tab	9245.226.36324	871150049575425
13833Z/876	850	240	8	SK15	198,0	113,0	20,0	Ruby	Horizontal	5.000	85	Tab	9245.226.45524	871150049576125
13834Z/876	1.000	240	8	SK15	355,0	280,0	20,0	Ruby	Universal	5.000	85	Tab	9245.232.45524	871150049569325
13836Z/876	1.000	240	8	SK15	531,0	440,0	20,0	Ruby	Universal	5.000	85	Tab	9245.234.45524	871150049571625
13837Z/876	1.100	230	8	SK15	531,0	446,0	20,0	Ruby	Universal	5.000	85	Tab	9245.235.44224	871150049572325
13835Z/876	1.150	230	8	SK15	355,0	280,0	20,0	Ruby	Universal	5.000	85	Tab	9245.233.44224	871150049570925
13123Z/876L	1.500	120	8	SK15	355,0	280,0	20,0	Ruby	Horizontal	5.000	340	Faston	9238.551.34624	871150049142825
13846Z/876	1.500	200	8	SK15	787,0	700,0	20,0	Ruby	Universal	5.000	85	Tab	9245.278.39524	871150049622525
13123Z/876	1.500	240	8	SK15	355,0	280,0	20,0	Ruby	Horizontal	5.000	200	Fork	9238.550.45524	871150049141125
13123Z/876L	1.500	240	8	SK15	355,0	280,0	20,0	Ruby	Horizontal	5.000	340	Faston	9238.551.45524	871150049143525
13250Z/876	1.500	240	8	SK15	787,0	700,0	20,0	Ruby	Universal	5.000	85	Tab	9245.280.45524	871150049623225
13934Z/876L	2.000	240	8	SK15	355,0	280,0	20,0	Ruby	Horizontal	5.000	340	Faston	9239.462.45524	871150049147325

Lamp specifications Speedium

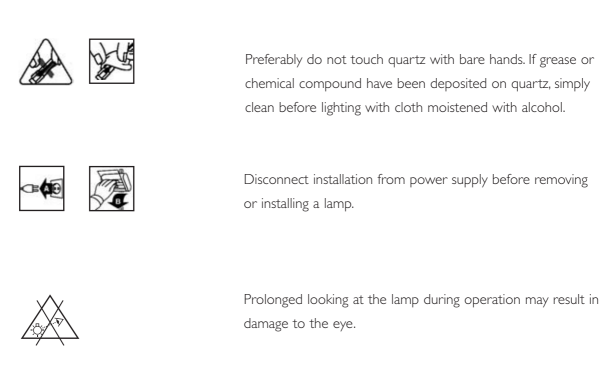
Туре	Lamp wattage (in W)	Voltage (in V)	Fig.	Cap/ Base	Total Lamp length (mm) C	Heating length (mm) W	Diameter (mm) D	Finish	Burning position	Average Lamp life (in h)	Cable (mm) X	Cable connection	12 nc	EOC
17012X	1.500	235	2	×	370,0	280,0	11,0	Clear	Universal	5.000	-	-	9245/621.44946	871150018645425

Lamp specifications Incandescent Industrial

Туре	Lamp wattage (in W)	Voltage (in V)	Fig.	Cap/ Base	Total Lamp length (mm) C	Lamp length (mm) C1	Diameter (mm) D	Bulb material	Finish	Burning position	Average Lamp life (in h)	12 nc	EOC
IR100R PAR38	100	230	10	E27	136,0	123,0	121,0	Hard Glass	Red	Horizontal H45	5.000	923801144207	871150060052320
IR100R PAR38	100	240	10	E27	136,0	123,0	121,0	Hard Glass	Red	Horizontal H45	5.000	923801145502	871150012891120
IR100C PAR38	100	230	10	E27	136,0	123,0	121,0	Hard Glass	Clear	Universal	5.000	923801244207	871150011578220
IR100C PAR38	100	240	10	E27	136,0	123,0	121,0	Hard Glass	Clear	Universal	5.000	923801245501	871150012893520
IR175C PAR38	175	230	10	E27	136,0	123,0	121,0	Hard Glass	Clear	Universal	5.000	923801344207	871150011579920
IR175C PAR38	175	240	10	E27	136,0	123,0	121,0	Hard Glass	Clear	Universal	5.000	923801345501	871150012895920
IR175R PAR38	175	230	10	E27	136,0	123,0	121,0	Hard Glass	Red	Horizontal H45	5.000	923801444204	871150060053020
IR175R PAR38	175	230	10	E27	136,0	123,0	121,0	Hard Glass	Red	Horizontal H45	5.000	923801444207	871150060053020
IR175R PAR38	175	240	10	E27	136,0	123,0	121,0	Hard Glass	Red	Horizontal H45	5.000	923801445501	871150012898020
IR175R PAR38	175	240	10	E27	136,0	123,0	121,0	Hard Glass	Red	Horizontal H45	5.000	923801445502	871150012898020
IR150C R125	150	230	9	E27	181,0	-	125,0	Soft Glass	Clear	Universal	5.000	923211044202	871150034830225
IR150C R125	150	240	9	E27	181,0	-	125,0	Soft Glass	Clear	Universal	5.000	923211045502	871150034828925
IR150C R125	150	240	9	E27	181,0	-	125,0	Soft Glass	Clear	Universal	5.000	923211045503	871150034828925
IR250C R125	250	230	9	E27	181,0	-	125,0	Soft Glass	Clear	Universal	5.000	923211144202	871150034834025
IR250C R125	250	240	9	E27	181,0	-	125,0	Soft Glass	Clear	Universal	5.000	923211145502	871150034832625
IR250C R125	250	240	9	E27	181,0	-	125,0	Soft Glass	Clear	Universal	5.000	923211145503	871150034832625
IR150R R125	150	230-250	9	E27	181,0	-	125,0	Soft Glass	Red	Universal	5.000	923244343801	871150012639925
IR150R R125	150	230	9	E27	181,0	-	125,0	Soft Glass	Red	Universal	5.000	923244344201	871150012638225
IR250R R125	250	230-250	9	E27	181,0	-	125,0	Soft Glass	Red	Universal	5.000	923244443801	-
IR250R R125	250	230	9	E27	181,0	-	125,0	Soft Glass	Red	Universal	5.000	923244444201	871150012653525
IR275CH R125	275	240	9	E27	179.0	-	125.0	Hard Glass	Clear	Universal	5.000	923203145501	-
IR250CH R125	250	230-250	9	E27	179.0	-	125.0	Hard Glass	Clear	Universal	5.000	923221943805	871150012649825
IR300CH R125	300	230-250	9	E27	179.0	-	125.0	Hard Glass	Clear	Universal	5.000	923223043805	871150012656625
IR375CH R125	375	230-250	9	E27	183.0	-	125.0	Hard Glass	Clear	Universal	5.000	923223543805	871150012659725
IR375SH R125	375	230	9	E27	183.0	-	125.0	Hard Glass	Sat	Universal	5.000	923223644206	871150012661025



Logos description





Keep dry.

Temperature limits on infrared halogen lamps

Standard permissible temperatures HeLeN permissible temperatures

