

DR. FISCHER infrared halogen lamps for Comfort Heating

Another significant role for infrared halogen lamps is comfort heating. Our DR. FISCHER coated infrared halogen emitters are the most efficient heating solutions to increase well-being. Our dedicated range is suitable for uses both indoor and outdoor.

Infrared short waves guarantee a comfortable warmth as soon as the

lamps are switched on. Thanks to the DR. FISCHER infrared halogen technology, it is not the air that is heated, but the specific areas where the warmth is required. Infrared halogen solutions are more energy saving, effective and precise than any other heating technology. Our DR. FISCHER Comfort Heating range can be used in yards, large areas such as café

and restaurant terraces, churches, halls, warehouses or even windy open places such as sports facilities for instance.

Areas of use

Support	Residential, domestic private user	Hospitality, commercial customer	
Outdoor & Open Space	<ul style="list-style-type: none"> • terrace • balcony • garden • swimming pool 	<ul style="list-style-type: none"> • bar/restaurant terrace • commercial front entrance • stadium VIP stand • gas station pump-in • golf practice • transportation waiting booth 	<ul style="list-style-type: none"> • transportation waiting deck • queuing area (nightclub, ...) • car washing station • camping • market place
Indoor & Enclosed Space	<ul style="list-style-type: none"> • bathroom • living room • veranda/greenhouse • secondary room: DIY... 	<ul style="list-style-type: none"> • hotel bathroom • place of worship • sportareas • bar/restaurant veranda • queuing area (cashier area, ...) 	<ul style="list-style-type: none"> • swimming pool • camping • market place • maternity (new-born warming)

Overview of caps

Cap type	
AK15 AK15/31	
R7s R7s + lead	
U-clip	
ClicFit	
SK15 SK15 weatherproof	

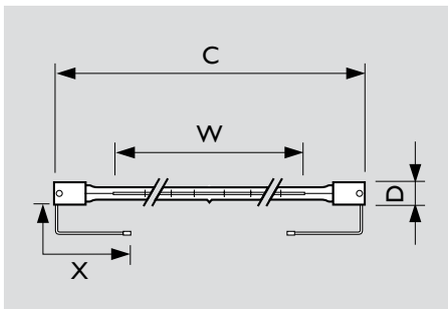
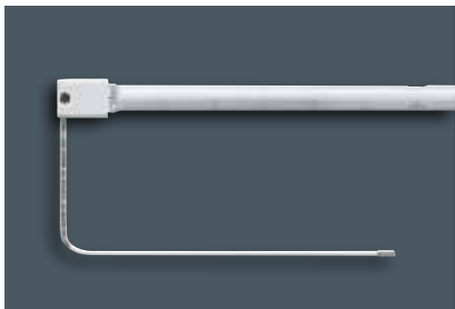
Overview of terminals

Cable with	
Splice	
Fork	
Faston	
Insulated tab	
Other terminals	Semi-strip

Translucent lamps

Our DR. FISCHER frosted light bulbs have a slightly textured translucent glass that has a whitish appearance, as if a layer of fog or frost lies over the bulb. This may be inherent in the glass or a coating added to the bulb.

- Plastics
- Paper
- Food
- Wood & Composites
- Shoes & Fabrics
- Metal
- Paint
- Animal care



DR. FISCHER translucent lamps short waves

Average lifetime	5,000 hours
Bulb diameter (D)	11 mm

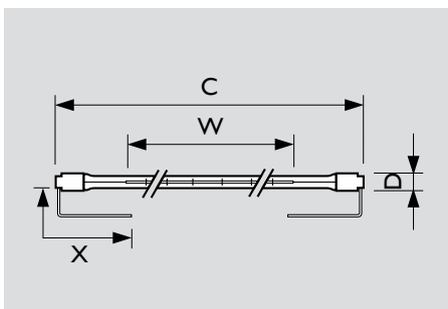
Type #	Watt	Volt	Total length mm (C)	Heating length mm (W)	Base	Colour temp. K	Burning position	Cable (X)	Terminal	Qty box (pc)	Order #	Applications
500T3	500	120	224.0	127.0	U-CLIP	2,500	Horiz.	146/146	splice	10	924517636316	All
1000T3	1,000	240	351.0	254.0	U-CLIP	2,500	Horiz.	146/146	splice	10	924517843816	All
1600T3/7	1,600	240	498.5	406.0	R7s	2,550	Horiz.	NA	NA	10	924519043816	All
1600T3	1,600	277	503.0	404.0	U-CLIP	2,500	Horiz.	146/146	splice	10	924520746916	All
3800T3	3,800	575	1,062.0	965.0	U-CLIP	2,500	Horiz.	146/146	splice	6	924518451116	All

For non-listed solutions (base, watt, volt, applications...), please contact us.

Gold-coated lamps

Our revolutionary DR. FISCHER Gold-coated lamp is a unique heat lamp based on our world-leading technology and knowledge to meet our customers' needs for specific applications requiring a direct heat performance and a reduced glare ren-

dering. Our DR. FISCHER Gold-coated heat lamps are simple, effective and reliable heat sources which are both energy-efficient and comfortable.



DR. FISCHER gold-coated lamps short waves

Bulb diameter (D)	11 mm
-------------------	-------

Type #	Watt	Volt	Total length mm (C)	Heating length mm (W)	Base	Colour temp. K	Burning position	Average life (hrs)	Cable (X)	Terminal	Qty box (pc)	Order #	Applications
15106R	500	235	297.0	242.0	R7s	2,250	Horiz.	2,000	NA	NA	6	924592744950	
15008X	1,000	235	370.0	272.0	X-CLIP	NA	Any	5,000	NA	NA	10	924527344516	
15105R	1,000	235	297.0	242.0	R7s	2,600	Horiz.	2,000	NA	NA	6	924592544916	
15085R	1,300	240	254.1	185.0	R7s	NA	Horiz.	2,000	NA	NA	40	924585345502	All
15085R	1,300	240	254.1	185.0	R7s	NA	Horiz.	2,000	NA	NA	10	924585345516	All

For non-listed solutions (base, watt, volt, applications...), please contact us.