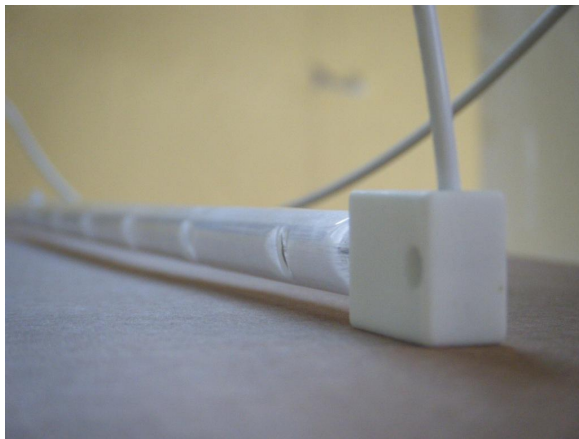


TOSHIBA

Leading Innovation >>>

Fast Medium Wave Infrared lamp for Bodycare



TOSHIBA ZENIT heat lamp is designed for body relaxation applications such as Infrared cabin.

Thanks to **TOSHIBA** Infrared technology, fast start will save warm-up time, a compact design will allow installation in narrow spaces, with optimum proportion of infrared spectrum for a totally safe use.

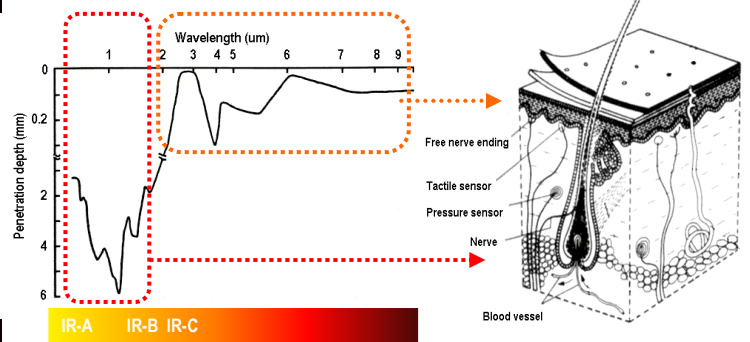
With **TOSHIBA** ZENIT heat lamp, more uniform and relaxing heat can be enjoyed for a perfect wellness.



Advantages:

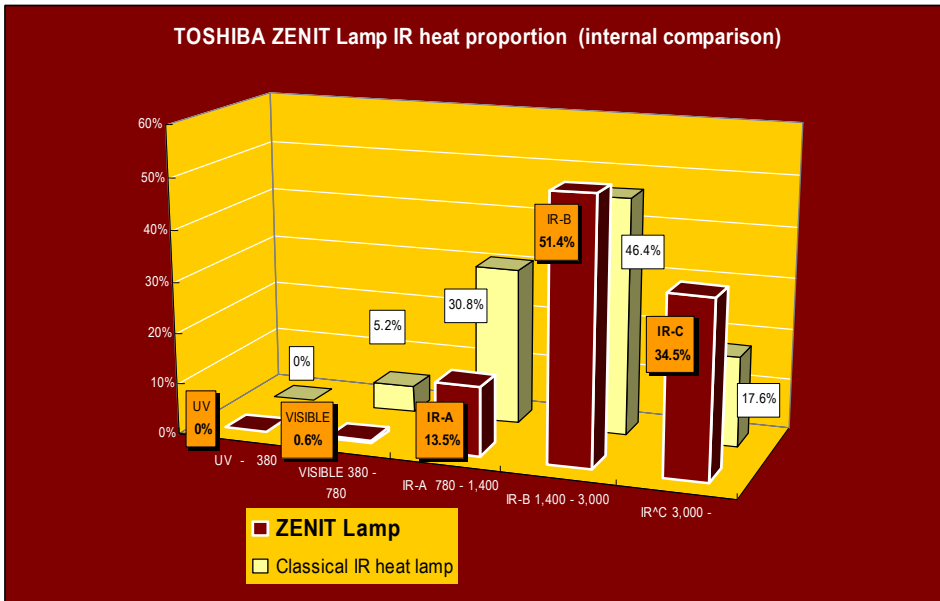
- Optimum proportion of infrared heat.
- Fast start without warm up time, energy saving.
- Compact and easy to install.
- Healthy and comfortable heat.

Skin penetration depth VS wavelength

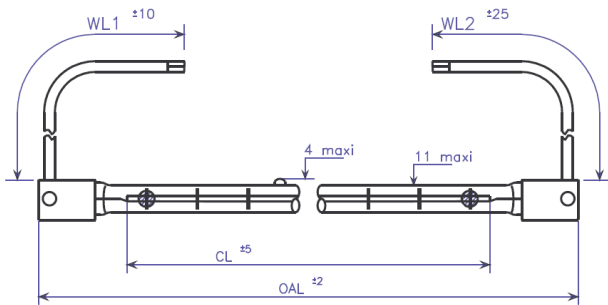


TOSHIBA

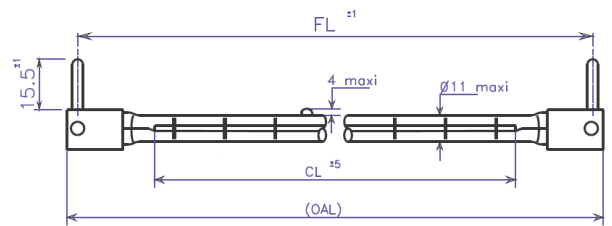
Leading Innovation >>>



Type: Bf



Type: i Available



Part Code	Volts (V)	Watts (W)	Wire length WL1 (mm)	Wire length WL2 (mm)	Connection terminal end	Overall length OAL (mm)	Heating length CL (mm)	Burning position	Ave. Life Hrs	Order number	Technical drawing
JHT 235V 350W 550 BfU	235	350	300 ± 10	1590 ± 25	Splice	626 ± 2	550	Universal	5000	4JHS170	EM-907
JHT 235V 500W 550 BfU	235	500	300 ± 10	1590 ± 25	Splice	626 ± 2	550	Universal	5000		EM-1555
JHT 235V 500W 700 BfU	235	500	300 ± 10	1590 ± 25	Splice	785 ± 2	700	Universal	5000	4JHS025	EM-905
JHT 235V 750W 700 BfU	235	750	300 ± 10	1590 ± 25	Splice	785 ± 2	700	Universal	5000	4JHS169	EM-906

Cables terminal can be modified on request (Faston, fork, end striped, ring...) – For other power or dimension please contact us.

TOSHIBA Lighting Products

Marketing Office in Poland
Drewart-Energy sp. z o.o.
tel/fax 22 758 59 82
www.solart.com.pl

