

Infrared lamp for infrared cabin

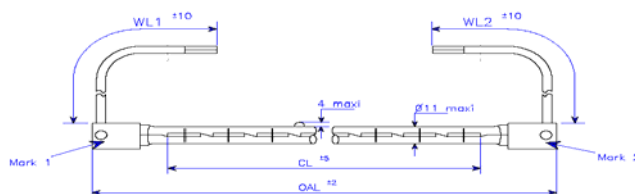
ZENIT



TOSHIBA new ZENIT Heat Lamp is designed for body relaxation application such as infrared cabin

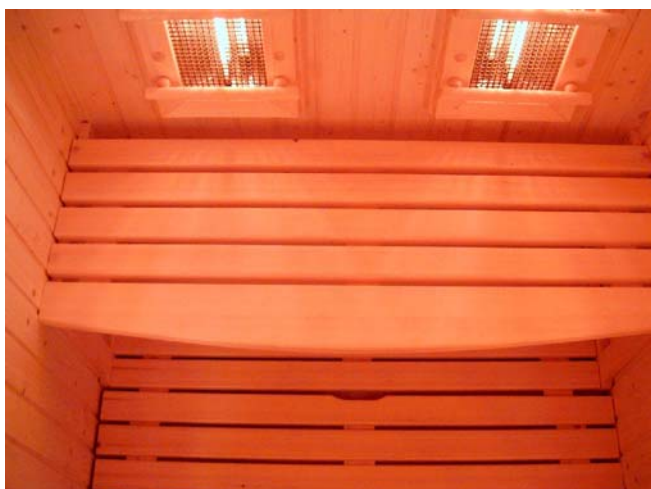
As it is infrared heat lamp, fast start for operation with saving extra energy cost for warm-up time, compact design to be installed in small space, more directional and uniform infrared beam with optimum proportion of infrared spectrum by Toshiba's latest infrared technology.

TOSHIBA new ZENIT HEAT Lamp brings more uniform and comfortable effect for relaxation.



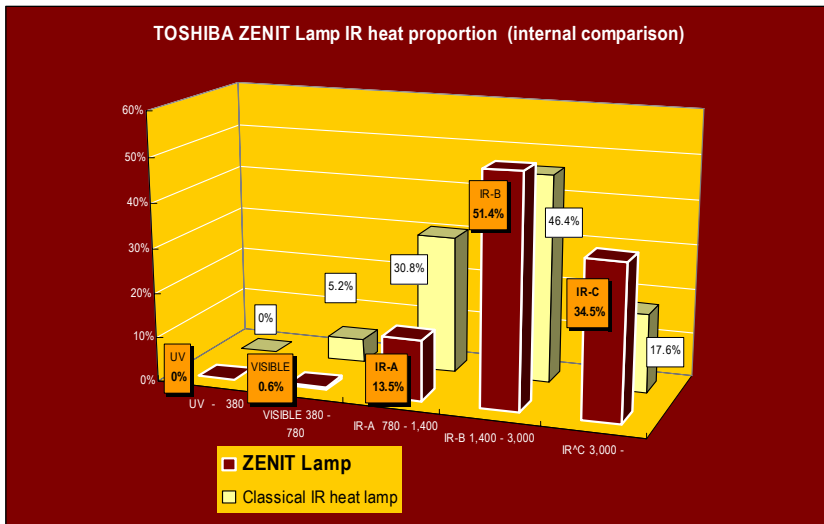
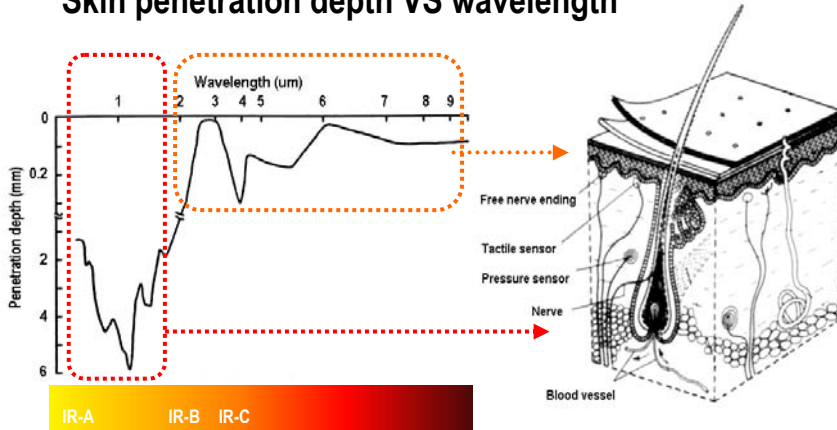
TOSHIBA ZENIT Lamps

- Optimum proportion of infrared heat
- Fast start without warm up time, energy saving
- Compact to install in small space
- Easy to install



Pictures supplied by INFRAVARAZS Hungary

Skin penetration depth VS wavelength



Part list

Part code	Volts (V)	Watts (W)	Drawin g	Wire length WL(mm) 1	Wire length WL(mm) 2	Connectio n terminal end	Overall length OAL (mm)	Heating length CL (mm)	Burning position	Ave. Life	Order number
JHT 235V 350W 550 BFU	235	350	TYPE1	300 ± 10	1590 ± 25	Splice	626 ± 2	550	Universal	5000	2JHS170
JHT 235V 500W 700 BFU	235	500	TYPE1	300 ± 10	1590 ± 25	Splice	785 ± 2	700	Universal	5000	2JHS168
JHT 235V 750W 700 BFU	235	700	TYPE1	300 ± 10	1590 ± 25	Splice	785 ± 2	700	Universal	5000	2JHS169

TOSHIBA Lighting Products (France) S.A. Paris Sales & Marketing Office

Contents to change without notice

120, rue Jean-Jaures 92300 Levallois-Perret France

Phone + 33 (0) 1 70 98 77 29 Fax + 33 (0) 1 70 98 77 44

info@toshiba-lighting.com

www.toshiba-lighting.com

ZENIT