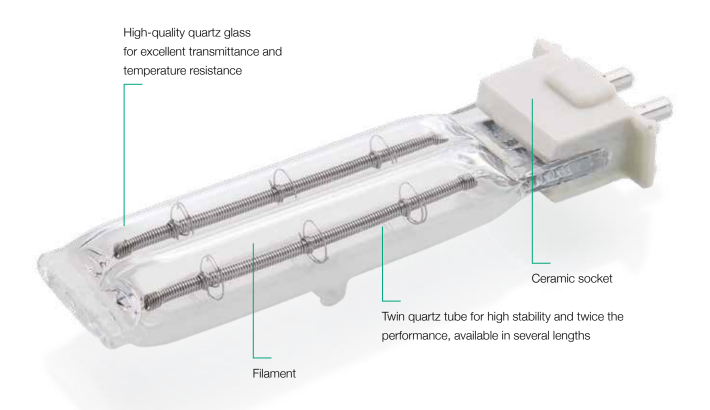
USHIO Applying Light to Life



High-Power Infrared Irradiation with Twin Tube Lamps

High-quality quartz glass for great transmittance and temperature resistance.

Twin tube lamps are special IR emitters consisting of two welded quartz tubes. A unique characteristic of twin tube lamps is their high mechanical robustness and excellent radiation output-to-size ratio.

Features

- High radiation power
- Short or medium wavelength radiation
- Various filament designs
- Single or double-ended electric outlet
- Cross section / profiles: 22x11 mm or 30x15 mm
- On request available with:
 - an integrated reflector made from alumina ceramic
 - a universal burning position
 - a waterproofed connection

Applications

- Welding of synthetic fluid reservoirs
- Heating or fusing of synthetics
- Heating of composite materials
- Drying of varnish and paper (e.g. in the printing industry)
- Activation of adhesives
- Lamination and shrinking of foils
- Semiconductor and photovoltaic industry
- Heating before flash freezing in the food industry

Various filament designs also with a waterproofed connection.



Twin-Tube Lamp

Single-ended

Double-ended

Examples of Twin Tube Lamps

Twin tube lamp, single-ended, with coating





Twin tube lamp, single-ended, with coating







Twin tube lamp, double-ended, with coating

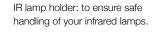








Twin tube lamp, double-ended, no coating, segmented filament







Developing Solutions Together

Ushio is a partner that listens to your ideas and requirements. Let us optimise your processes according to your specifications and expectations. Use our expertise to develop a tailor-made solution that matches your needs.



USHIO EUROPE B.V. - Headquarters The Netherlands | +31 20 446 9333 ir@ushio.eu | www.ushio.eu

USHIO GERMANY GmbH Germany | +49 8094 906 0 ir@ushio.eu | www.ushio.de USHIO U.K., LTD.
United Kingdom | +44 1296 339988
ir@ushio.eu | www.ushio.eu

USHIO FRANCE S.A.R.L. France | +33 134 64 94 94 ir@ushio.eu | www.ushio.eu

Intended use: Specifically designed and exclusively approved for use in industrial or professional electrical heating equipment only.