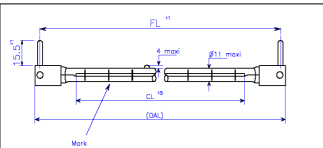
# TOSHIBA

## **New Wireless Solution**





## **COMPACT MAGIC-FIT holder**

Ultra Narrow Pitch, 12.5mm is feasible for heavy duty industrial process



## Standard MAGIC-FIT holder

Very simple to use. Fast, Simple & Smart





**TOSHIBA** new MAGIC-FIT is the best connector to fix infrared halogen lamps for whatever application. This connector is wireless and fast, simple and smart to fix infrared lamps when assembled and replaced.

If you still adopt complex wiring system with infrared halogen lamps in your module, not only you need time for assembly the heating system, but also your clients may face:

- losing time to replace infrared lamps
- losing time to restart production

and you know well, time is money.

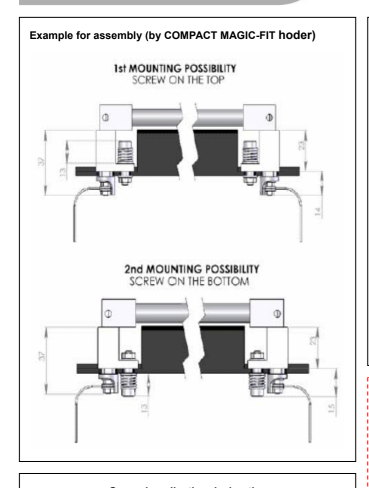
**TOSHIBA** new MAGIC-FIT can easily fix infrared halogen lamps, this brings benefits to both of you and your client:

### **Benefits**

- Saving time to replace
- Saving maintenance time (Maximizing production throughput)
- Saving maintenance cost
- Saving labor cost
- Saving assembly time (OEM & set maker)
- Wireless (on lamp)
- Reliable & safe
- High performance matching to heavy-duty industrial process.
- Simple & compact

**TOSHIBA** new MAGIC-FIT therefore brings you a lot of benefits and advantages to save time and money. This new concept of using infrared lamps is more user-friendly and smart.

### Fast, Simple & Smart to fix Infrared lamp



### General application design tips

- Receptacle fixation: Ensure absorption of stress created by lamp unit thermal expansion.
- Keep necessary creepage distance and space for insulation to follow safety regulation such as UL, CE and concerned norms.
- Provide mechanism to avoid loosening of screws that receive mechanical as well as thermal repetitive stress

### **Secretive Tips (FAQ)**

"How to design a receptacle fixation?" Such as more secretive tips are available in details for OEM & set maker.

### **Technical Data**

- Maximum Voltage: 400Vac (depends on application design)
- Maximum current: 25Aac continuous, in room temperature environment
- Maximum temperature at the contact: 340 degree Celsius
- Insertion force: 8 N max
- Holding force: 6 N max
- Insert-in / Pull-out: 100 times max
- Atmosphere: Under non corrosive gas
- Storage condition: Room temperature, 10-90% RH (relative humidity), without dew.
- Ring tongue terminal suggested to connection onto the female part with high temperature resist wire-harness.

### **Handling caution**

- Do not touch metal surface with bare fingers.
- Insert into and pull out from the female socket with great care to avoid damages.
- Insert the male terminal completely for lamp insertion.
- Ensure not to give mechanical stress to the parts when removing the lamp.
- Ensure to stop power supply while assembling /replacing lamps.
- Don't touch while the products are hot.
- Follow the handling caution & instruction sheet for infrared heater(s) as well.

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

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

Contents to change without notice



**PATENT PENDING** 



