



The first of its kind

The lampholder with easy handling and precise lamp fixing
GU8.5 for OSRAM HCI-TX/P

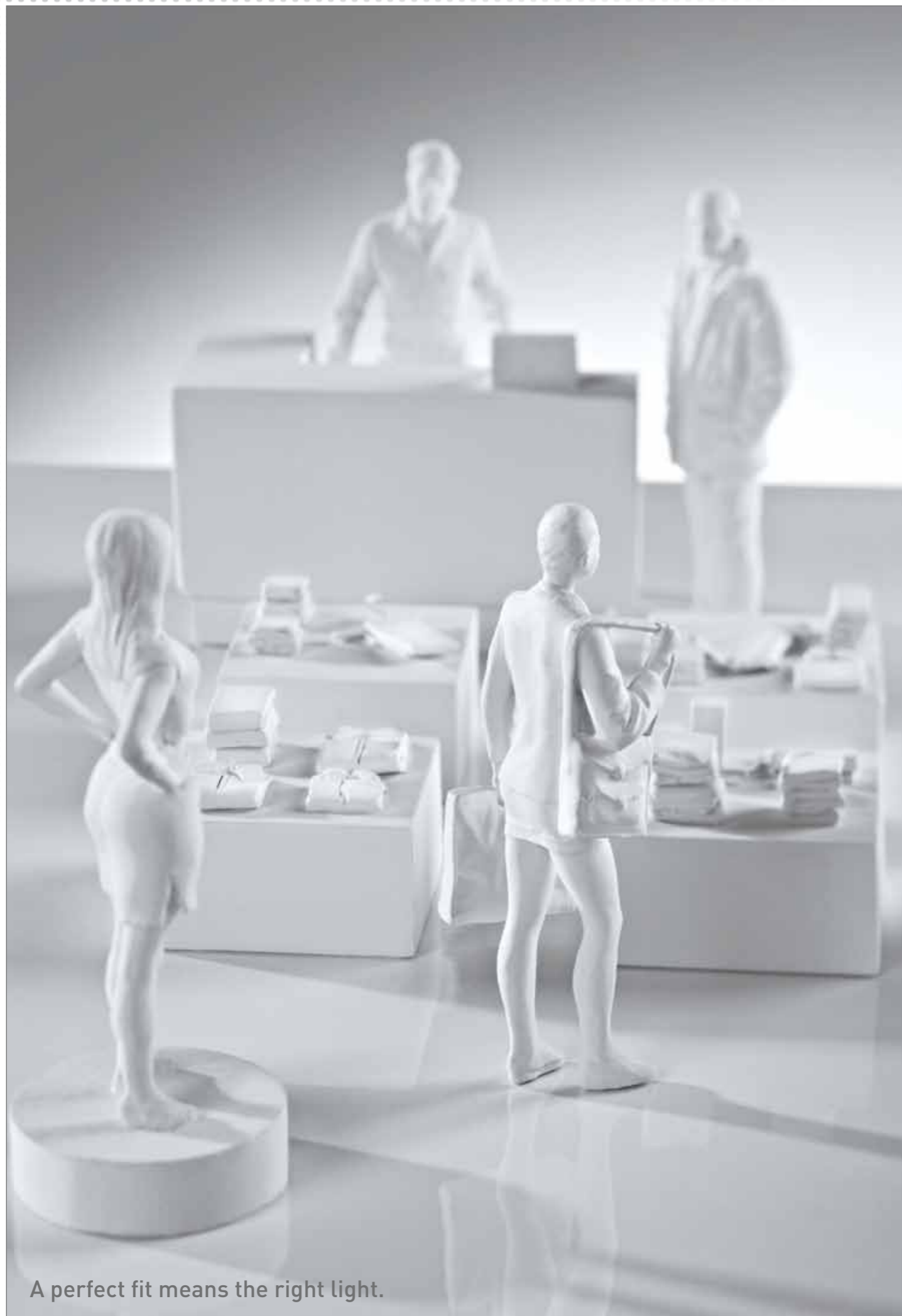


Panasonic

A BJB project in co-operation with OSRAM and Panasonic



Your Connection to Light



A perfect fit means the right light.

Lampholders GU8.5 for OSRAM HCI-TX/P lamp

Prerequisites...

- A new lampholder base system for lamp base GU8.5
- Easy handling when replacing lamps
- Solid ceramic versions for thermal safety
- Secure lamp fixing based on tried and tested "Twist & Lock" system
- Suitable for uncovered fittings as the lamp is equipped with a protection glass
- You don't have to be an expert to replace the lamp



Easy replacement of lamps even in recessed applications

Insert, twist, fixed.

25.707 GU8.5 for OSRAM HCI-TX/P-lamps. This is the name for our new lampholder/lamp base system for a compact lamp series with protection glass. With two wattages of 35 W and 70 W this is the smallest "protected" OSRAM HID lamp and therefore specifically suitable for use in uncovered fittings.

For this, BJB developed a new lampholder for lamp base GU8.5 in close co-operation with OSRAM. These activities were also supported by Panasonic. Therefore, this new system is the result of a global co-operation project between leading manufacturers from the lighting and lamp industry.

The basis of the BJB lampholder 25.707 is the so called "Twist & Lock" system, which ensures an excellent handling and a precise lamp fixing. The slightly higher weight of the lamp, caused by the additional protection glass, was already considered during the design phase. Due to this, the lampholder has a circular collar which makes the insertion of the lamp base easier and provides easy replacement of the lamp, even in recessed applications.

This solid ceramic version with attached cables, fulfils the highest thermal requirements.



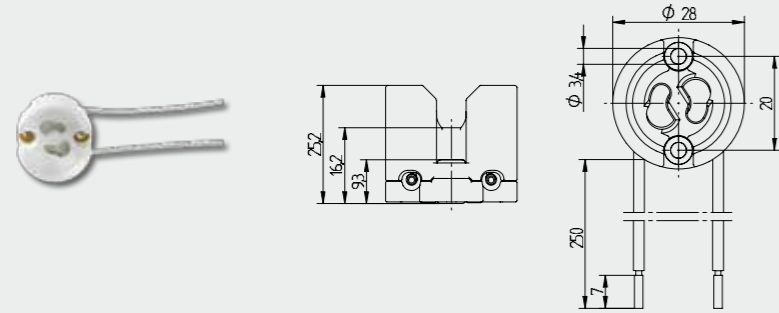
Lampholders for discharge lamps

25.707

GU8.5



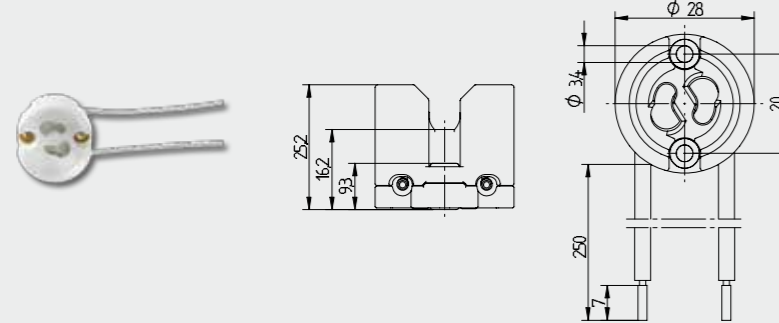
pkg. wt. part no.
180 20 g 25.707.2001.00



Screw fixing
Housing: Ceramic / Ceramic
Wires: with 2 ignition wires, Cu, nickel plated, 0.75 mm², with ferrule, Insulation: PTFE (max. 250° C), Free cable length: 250 mm

T 250 2 A 250 V 5 kV/pulse CAD

pkg. wt. part no.
180 20 g 25.707.2002.00



Screw fixing
Housing: Ceramic / Ceramic
Wires: with 2 ignition wires, Cu, tin plated, 0.75 mm², with ferrule, Insulation: silicone (max. 180° C), Free cable length: 250 mm

T 250 2 A 250 V 5 kV/pulse CAD

Symbols

T 250 Temperature rating

2 A 250 V Rating

5 kV/pulse Starting voltage

CAD CAD data available



BJB GmbH & Co. KG · Werler Str. 1 · 59755 Arnsberg · Germany
Telephone +49 2932 982-0 · Fax +49 2932 982-8201
info@bjb.com · www.bjb.com



Your Connection to Light