TECNOLUMEN

TECNOLUMEN GmbH & Co. KG • Lötzener Str. 2-4 • D-28207 Bremen • Tel (0421) 430 41 70 • Fax (0421) 4986685

Important Information! Please read before unpacking!

Table lamp WG 25 GL

Product:

With this Bauhaus lamp WG 25 GL you have purchased a lamp, which corresponds precisely to the original in terms of workmanship, appearance, dimensions and material as well as surface finish. Minor modifications were necessary for adaptation to the VDE regulations.

Lamp shade and mount:

The glass shade has an opal finish and is mouth-blown into a mold using a glass-blowing pipe. Surface irregularities as well as small bubbles are normal and have no effect on the guality of the illumination. The glass support ring forms a horizontal arrangement in combination whit the socket. If this is not aligned exactly, a minor correction on the support ring is usually sufficient (to align the plug connectors).

Care of lamp:

Use a standard commercial cleaner for the glass parts.

In the course of time a silver-colored patina forms on the nickel plated brass parts, which is frequently desired. If you want he surface to retain a glossy nickel-plated finish for reasons of appearance, use a polish without abrasive agents.

Technical details:

Power supply: 110-240 V / 50-60 Hz Maximum wattage (thermal): **Recommended bulbs:** Note:

Bulb socket: E27

Protection class: I 75 W energy-saving bulbs 15W / 2500 K

This specified maximum wattage applies to conventional bulbs. Since these have however been off the market since 01.09.2009, we recommend energy-saving bulbs with about 1/5 of the specified wattage. Halogen bulbs are not suitable because these become much hotter than conventional bulbs.

We do not recommend using clear glass bulbs, since such bulbs cast a shadow onto the opal glass.

Safety instructions:

- Never cover the luminaire with a cloth fire hazard!
- Always ensure that the plug is removed from the socket before working on the luminaire or changing the bulb.
- Have repair work performed only by an authorized electrician, because electrical power can cause severe injuries!
- Some of the lamp components may get very hot in operation! Avoid skin contact with these components to prevent burns.

We wish you much pleasure with this lamp. We are pleased to be at your disposal for any special requirements.

TECNOLUMEN® GmbH & Co. KG