TECNOLUMEN

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Assembly instructions and important information TLWS 03

Technical details:

Power supply: 110-240 V / 50-60 Hz

Bulb socket: E27 Protection class: I

75 W

Maximum wattage (thermal): Recommended bulbs:

energy-saving bulb 15 W

Note:

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.

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.

Care of lamp:

Use a standard commercial cleaner for the glass shade.

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

Mounting instruction and notes on the glass lampshade:

These coloured glass lampshades are blown into shape by mouth, using a glassblower's pipe. Unevenness of the surface as well as the inclusion of tiny air bubbles is quite normal, but does not adversely affect the lighting quality. Neither can it be avoided that individual glass shades may show tolerances in their internal diameters. For this reason, the bars holding the glass are shortened and some threads of the knurled screws will still be visible. When installing the glass you should therefore start by tightening the knurled screws only two or three turns. When the glass is then supported in place, you can tighten the knurled screws alternately to fix it in place.