

# 41-8803

## Table Top Lamp brushed steel shielded

### Initial operation

Remove packaging material. Light bulb has been inserted. Insert the plug in the socket. Turn On/Off with the cable switch. Screw the handle on the provided thread on the lamp's arm (if this has not yet been done).

*Warning: the lamp shade gets hot when in use. Therefore, use the handle when adjusting the light.*

### Changing the light bulb

Attention - Important Information: Before working on the lamp always pull the plug out of the socket and let the lamp cool down for 10 minutes.

Never touch the lamp with bare hands. Use a lint-free cloth.

First remove the shade fitting and then the damaged light bulb from the mount. Replace the light bulb and reattach the lamp shade and fitting.

Only use light bulbs European E14 base, max. 40 watts (tubular) (No. 41-6002).

Accessories – Light bulbs for targeted light, European E14 Base / 40 watt Spot including fitting. (No. 41-8825).

Accessories – Colored reflector glass in red, yellow, green or blue.

Adjust the reflector by using the handle because the surface of the reflector gets hot.

### Technical Data

Shielded connector cable (white, ca. 2 meters long).

Brushed steel housing.

Flexible hose for precise adjustment.

Shielded On/Off cable switch.

Height including shade ca. 68 cm. (effective length)

Diameter of foot ca. 18 cm.

Protection class 1, test mark CE, F.

## **Safety Instructions**

All electrical work must be carried out or supervised by a qualified person. Please keep the lamp out of the reach of children and pets and make sure it is in a stable position. Only use the lamp indoors in normal tempered, dry rooms. It is not for outdoor use. Please pay attention to the minimum distance to be held to flammable objects. Clean only with a dry cloth and do not use water or other liquids. Do not look directly into the source of light. The manufacturer assumes no responsibility for any injury or damage resulting from improper use. If the lamp is damaged pull the plug from the socket and only resume operation after the lamp has been repaired by a qualified person.

## **Comparing the shielding effect**

An unshielded table lamp (protection class 2) with a double-pole power connection cable and so-called standardised European plug yields an alternating electrical field of ca. 100,0 – 160,0 V/m.

The shielded table lamp (protection class 1) with a 3-pole power connection cable and earth contact type plug as well as a metallic housing yields an alternating electrical field of ca. 0,4 – 0,6 V/m.

The inspection of the shielding is in accordance with the requirements and recognised standards for frequency bands and measuring distances for low radiation screens and monitors:

TCO ,99, Band I (MPR II) and DIN prEN 50279 (Measured distance 30 cm.)